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Classes A and B

WISCONSIN PUBLIC SERVICE

2002 APR - IPBIYATE UTILITY ANNUAL REPORT

DEIVED OF

NAME

DAHLBERG LIGHT AND POWER COMPANY

PRINCIPAL OFFICE

SOLON SPRINGS,

WISCONSIN 54873

FOR THE YEAR ENDED

DECEMBER 31, 2001

ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P. O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

GENERAL INFORMATION

I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a non-confidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 CFR 101) must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) One million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual gross interchange out,
- (4) 500 megawatt hours of wheeling for others (deliveries plus losses).

III. What and Where to Submit

(a) Submit an original and six (6) copies of this form to: U.S. Department of Energy

Energy Information Administration EI-541

Mail Station: BG-094

Forrestal Building

Washington, D.C.

Retain one copy of this report for your files.

(b) Submit immediately upon publication, four (4) copies of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. If reports to stockholders are not prepared, enter "NA" in column (d) on Page 4, List of Schedules.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission

825 N. Capitol St., N.E.

Room 946

Washington, D.C. 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a letter or report:
 - (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the chief accountant's published accounting releases), and
 - (ii) Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority of a State or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications.)

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the letter or report immediately following the cover sheet.

GENERAL INFORMATION (Continued)

III. What and Where to Submit (Continued)

(c) (Continued)

Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statement of for the year ended on which we have reported separately under date of we have also reviewed schedules of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered neccesary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

U.S. Department of Energy National Energy Information Center Energy Information Administration Washington, D.C. 20585 (202) 586-8800

IV. When to Submit:

Submit this report form on or before April 30th of the year following the year covered by this report.

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year and use for statement of income accounts the current years amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, either
 - (a) Enter the words "Not Applicable" on the particular page(s), or
 - (b) Omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means of reproduction provided the impressions are clear and readable.

GENERAL INSTRUCTIONS (Continued)

- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (see VIII. below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parenthesis. ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission. Submit the same number of copies as required for filing the form. Include with the resubmission the Identification and Attestation page, page 1. Mail dated resubmissions to:

Chief Accountant
Federal Energy Regulatory Commission
825 North Capitol Street, N.E.
Room 946
Washington, D.C. 20426

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 by 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and the page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- XI. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Respondents may submit computer printed schedules (reduced to 8 1/2 by 11) instead of the preprinted schedules if they are in substantially the same format.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the Commission whose authorization was obtained and give date of the authorization.
- II. Respondent The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit: ...(3) 'corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities' as hereinafter defined;
 - (4) 'person' means an individual or a corporation;

- (5) 'licensee' means any person, State, or municipality licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality' means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the laws thereof to carry on the business of developing, transmitting, utilizing, or distributing power;..."
- (11) 'project' means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, lands, or interest in lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;

EXCERPTS FROM THE LAW (Continued)

"Sec. 4. The Commission is hereby authorized and empowered-

(a) To make investigations and to collect and record data concerning the utilization of the water resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites,... to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304.(a) Every licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission may prescribe the manner and form in which such reports shall be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, amend, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

GENERAL PENALTIES

"Sec. 315.(a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information or document required by the Commission in the course of an investigation conducted under this Act,... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

Name of Respondent	This Report Is: (1) [X] An Original		Date of Report (Mo, Da, Yr)	Year of Report
Dahlberg Light and Power Company	(2) [] A Resubmission		1	December 31, 2001
	LIST OF SUPPLEMI	ENTARY SCHEDULES		
Enter in column (d) the terms "none," "not applicable,"		Omit pages where the responses	are "none," "not	
or "NA," as appropriate, where no information or amoun have been reported for certain pages.	its	applicable," or "NA."		
Title of Schedule		Reference	Date	Remarks
(a)		Page No. (b)	Revised (c)	(d)
FINANCIAL SECTION				
Return On Common Equity		, pa		į
Return On Common Equity Return On Rate Base Computation		F-9 F-10	Ed. 12-89	1
Construction Overheads		F-10 F-16	Ed. 12-89	I
Completed Construction Cleared		F-16	Ed. 12-89	1
Investments & Funds (Accts. 123-128, incl.)		F-18	Ed. 12-89	
Accounts Receivable		F-19	Ed. 12-89	i
Accumulated Provision for Uncollectible Accounts		F-20	Ed. 12-89	Ì
Miscellaneous Current & Accrued Assets		F-22	Ed. 12-89	None
Unamortized Debt Discount & Expense		F-24	Ed. 12-89	1
And Unamortized Premium On Debt Notes Payable (Acct. 231)		F-25	Ed. 12-89	I
Miscellaneous Current & Accrued Liabilities		F-33 F-34	Ed. 12-89	!
Distribution Of Taxes To Accounts		F-36	Ed. 12-89 Ed. 12-89	!
Interest & Dividend Income (Acct.419)		F-43	Ed. 12-89	1
Detail Of Certain General Expense Accounts		F-50	Ed. 12-89	1
Common Utility Plant and Accumulated Depreciation		F-52	Ed. 12-89	NA NA
ELECTRIC OPERATING SECTION		 	 	[[
Electric Expenses		! E-1	 Ed. 12-89	
Sales to Ultimate Consumers		E-2	Ed. 12-89	
Power Adjustment Clause		E-5	Ed. 12-89	i
Accum. Provision for Depreciation of Plant in Service		E-24	Ed. 12-89	Ì
Monthly Peaks & Output		E-29	Ed. 12-89	1
Unit Fuel Statistics - Steam Power Coal Contract Information		E-36	Ed. 12-89	NA
Electric Distribution Lines		E-40 E-63	Ed. 12-89	l NA
Names of Cities, Villages, Towns		E-66	Ed. 12-89 Ed. 12-89	
Electric System Map		E-68	Ed. 12-89	1
GAS OPERATING SECTION] -	 	<u> </u>
Names of Cities, Villages, Towns		 G-1	 Ed. 12-89	 NA
Gas Operating Revenues & Expenses		G-3	Ed. 12-89	l NA
Revenues From Sales Of Gas		G-4	Ed. 12-89	l NA
Other Operating Revenues (Accts. 487-495)		G-6	Ed. 12-89	NA.
Gas Operation & Maintenance Expenses Gas Utility Plants In Service		G-7	Ed. 12-89	NA
Accumulated Provision For Depreciation (Acct. 108)		G-10 G-12	Ed. 12-89	l NA
Gas Production Statistics		G-12 G-14	Ed. 12-89	NA NA
Gas Holders		G-14	Ed. 12-89 Ed. 12-89	NA NA
Liquid Petroleum Gas Storage		G-14	Ed. 12-89	NA NA
Liquified Natural Gas Stored (Acct. 165)		G-15	Ed. 12-89	NA NA
Liquified Natural Gas Storage Statistics	ĺ	G-15	Ed. 12-89	NA NA
Summary Of Gas Account	1	G-16	Ed. 12-89	l NA
Summary Of System Load Statistics	İ	G-16	Ed. 12-89	NA
Purchased Gas Gas Mains By Types & Size	!	G-18	Ed. 12-89	NA
Gas Services (Located In Wisconsin)		G-20	Ed. 12-89	l NA
Gas Services (Located Outside Wisconsin)		G-21	Ed. 12-89	NA
Gas Meters	[G-21 G-22	Ed. 12-89 Ed. 12-89	NA NA

FERC FORM NO 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

	IDENT	IFICATION		
01 Exact Legal Name of Respondent			02 Year of Report	t
 Dahlberg Light and Power Compa 	any		 December 31, 200	1
03 Previous Name and Date of Chang	ge (if name changed	during year)		
04 Address of Principal Business (_	State, Zip Code)	
05 Name of Contact Person			06 Title of Cont	act Person
 Dean J. Dahlberg			 Treasurer	
07 Address of Contact Person (Stre	et, City, State, Z	ip Code)		
104 East Oak Street, P.O. Box	_	-		
08 Telephone of Contact Person, In	cluding Area Code	09 This Report i (1) [X] An Ori (2) [] A Resu	iginal	10 Date of Report (Mo, Da, Yr) December 31, 200(
	ATTESTAT	TON		
knowledge, information, and belief accompanying report is a correct and every matter set forth thereif year of the report.	statement of the b in during the perio	usiness and affai: d from and includ:	rs of the above na	med respondent in respect to
UI Name Dean J Dahlberg	Olay Wa	ehllers		U4 Date Signed (Mo, Da, Yr)
02 Title 	j √			3/29/02
Treasurer				
Title 18, U.S.C. 1001, makes it a the United States any false, ficti				

Name of Respondent	This Report Is:		Date of Report	Year of Report
	(1) [X] An Original		(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission		i	December 31, 2001
	LIST OF SCHEDU	ES (Electric Utility)	
Enter in column (d) the terms "none or "NA," as appropriate, where no ind have been reported for certain pages.	formation or amounts	Omit pages whe	-	are "none," "n
Title of Schedule		Reference	Date	Remarks
	i	Page No.	Revised	
(a)	i	(b)	(c)	(d)
		,		
GENERAL CORPORATE INFORMATION AND FI	INANCIAL STATEMENTS		 	
General Information		101	Ed. 12-87	
Control Over Respondent		102	Ed. 12-89	}
Corporations Controlled by Respondent		102	Ed. 12-87	None
Officers		104	Ed. 12-87	None
Directors		105	Ed. 12-87	1
Security Holders and Voting Powers		106-107	Ed. 12-87	1
Important Changes During the Year		108-109	Ed. 12-87 Ed. 12-88	1
Comparative Balance Sheet		110-113	Ed. 12-88	1
Statement of Income for the Year		114-117	Ed. 12-93	1
Statement of Retained Earnings for the	. Var-	118-119	Ed. 12-93	1
Statement of Cash Flows	i idai	120-121	Ed. 12-89	
Notes to Financial Statements		122-121		1
Noces to Financial Statements		122-123	Ed. 12-89 	
BALANCE SHEET SUPPORTING SCHEDULES (As Debts)	sets and Other		1	i
Summary of Utility Plant and Accumulat	ed Provisions for		ļ	
Depreciation, Amortization, and Depl	letion	200-201	Ed. 12-93	
Nuclear Fuel Materials	ļ	202-203	Ed. 12-89	NA NA
Electric Plant in Service	ļ	204-207	Ed. 12-93	
Electric Plant Leased to Others	ļ		Ed. 12-89	None
Electric Plant Held for Future Use		214	Ed. 12-89	None
Construction Work in Progress - Electr	ric	216	Ed. 12-87	
Construction Overheads - Electric	ļ	217	Ed. 12-89	
General Description of Construction Ov Accumulated Provision for Depreciation		218	Ed. 12-88 	!
Plant	1	219	Ed. 12-93	
Nonutility Property	ļ	221	Ed. 12-87	None
Investment in Subsidiary Companies	ļ	224-225	Ed. 12-89	None
Materials and Supplies		227	Ed. 12-89	!
Allowances	!	228-229	Ed. 12-93	None
		230	Ed. 12-93	None
Extraordinary Property Losses				
Unrecovered Plant and Regulatory Study	Costs	230	Ed. 12-93	None
				:

Received on Capital Stock

Other Paid-in Capital

Capital Stock Expenses

Other Deferred Credits

Amortization Property

Other Regulatory Liabilities

Long-Term Debt

Discount on Capital Stock

for Federal Income Taxes

Capital Stock Subscribed, Capital Stock Liability for Conversion, Premium on Capital Stock, and Installments

Reconciliation of Reported Net Income with Taxable Income

Taxes Accrued, Prepaid and Charged During Year

Accumulated Deferred Income Taxes - Accelerated

Accumulated Deferred Income Taxes - Other Property

Accumulated Deferred Investment Tax Credits

Accumulated Deferred Income Taxes - Other

250-251

252

253

254

254

256-257

261

262-263

266-267

269

272-273

274-275

276-277

278

Ed. 12-88

Ed. 12-87

Ed. 12-87

Ed. 12-87

Ed. 12-87

Ed. 12-88

Ed. 12-93

Ed. 12-93

None

None

None

None

None

None

None

Name of Respondent	This Report Is:		Date of Report	Year of Report
	(1) [X] An Original		(Mo, Da, Yr)	 December 31 2001
Dahlberg Light and Power Company	(2) [] A Resubmission		 	December 31, 2001
	LIST OF SCHEDULES (Elect:	ric Utility) (Continu	ed)	
Title of Schedule		Reference	Date	Remarks
(a)		Page No.	Revised (c)	(d)
(4)				.
INCOME ACCOUNT SUPPORTING S	CHEDULES	ĺ	Ì	İ
				.
Electric Operating Revenues		300-301	Ed. 12-93 Ed. 12-88	
Sales of Electricity by Rate Schedule Sales for Resale	es	304 310-311	Ed. 12-88	None
Electric Operation and Maintenance E	xpenses	320-323	Ed. 12-93	
Number of Electric Department Employe		323	Ed. 12-88	İ
Interchange Power		326-327	Ed. 12-93	
Transmission of Electricity for or by		328-332	Ed. 12-90	None
Miscellaneous General Expenses - Electric Depreciation and Amortization of Electric Depreciation of Electric Depreciation and Electric Depreciation of Electric Depreciation and Electric Depreciation of Electric Depreciation and Electric Depreciation an		335 336-338	Ed. 12-87	
Particulars Concerning Certain Income		1 336-336	Ed. 12-88	
Interest Charges Accounts	b baaction and	340	Ed. 12-87	i
-		j		İ
		!		ļ.
COMMON SECTION				1
Regulatory Commission Expenses		350-351	Ed. 12-88	
Research, Development and Demonstrat:	ion Activities	352-353	Ed. 12-87	None
Distribution of Salaries and Wages		354-355	Ed. 12-88	İ
Common Utility Plant and Expenses		356	Ed. 12-87	NA
ELECTRIC PLANT STATISTICAL	Dama			
ADBCIRIC FIRMI SIRIISIICAD	DAIR			·
Electric Energy Account		401	Ed. 12-90	i
Monthly Peaks and Output		401	Ed. 12-90	I
Steam-Electric Generating Plant Stat:		402-403	Ed. 12-89	NA
Hydroelectric Generating Plant Statis		406	Ed. 12-89	NA NA
Pumped Storage Generating Plant Stat: Generating Plant Statistics (Small P	-	 410-411	Ed. 12-88	NA
Transmission Line Statistics	iancs,	422-423	Ed. 12-87	i
Transmission Lines Added During Year		424-425	Ed. 12-86	None
Substations		426-427	Ed. 12-86	1
Electric Distribution Meters and Line	e Transformers	429	Ed. 12-88	!
Environmental Protection Facilities Environmental Protection Expenses		430 431	Ed. 12-88	None
Footnote Data		450	Ed. 12-88	None
Stockholders' Reports				i
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Name of Respondent	This Report Is:	Date (Mo,	of Report Da, Yr)	Year of Report
Dahlberg Light and Power Company	(1) [x] An Original (2) [] A Resubmission	(MO,	Da, II)	December 31, 2001
	GENERAL INFORMATION			
Provide name and title of office where the general corporate books if different from that where the general corporate the general corporate.	are kept, and address of office	ce where any	oooks of account and other corporate book	address of office s of account are kept,
Dean J Dahlberg, Treasurer 104 Oak Street East Frederic, WI 54837				
Provide the name of the State incorporated under a special law, g of organization and the date organ	ive reference to such law. If I			
Wisconsin 10/30/30				
3. If at any time during the year t receiver or trustee, (b) date such n or trusteeship was created, and (d)	eceiver or trustee took posses	sion, (c) the a	authority by which the	
None				
State the classes of utility and respondent operated.	other services furnished by re	spondent duri	ng the year in each S	tate in which the
Electric Utility Wisconsin				
 		••••		
Have you engaged as the princ principal accountant for your previous			ments an accountant	who is not the
(1) [] Yes Enter the date when s (2) [x] No	such independent accountant	was initially e	ngaged:	·

Name of Respondent ahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2001
	CONTROL OVER RESPONDENT		
1. If any corporation, business trust or combination of such organizations jo the respondent at end of year, sta corporation or organization, manner in and extent of control. If control was organization, show the chain of ownersh parent company or organization. If trustee(s), state name of trustee(s),	intly held control over te name of controlling which control was held, in a holding company ip or control to the main control was held by a	beneficiaries for whom tr purpose of the trust. 2. If the above req available from the SEC 10 specific reference to the and company title) may b fiscal years for both the report are compatible.	uired information is -K Report Form filing, a report form (i.e. year e listed provided the
Investor Owned Common Stock			
g.			
f.			

		·	
Name of Respondent	This Report Is: (1) [x] An Original	Date of Report (Mo, Da, Yr)	Year of Report
	(2) [] A Resubmission	·	December 31, 2001
	CORPORATIONS CONTROLLE	D BY RESPONDENT	
1. Report below the names of all corporat and similar organizations, controlled dire respondent at any time during the year. If to end of year, give particulars (details) 2. If control was by other means than voting rights, state in a footnote the man was held, naming any intermediaries involve 3. If control was held jointly with one or	ctly or indirectly by control ceased prior in a footnote. a direct holding of ner in which control d.	state the fact in a foother interests. 4. If the above required able from the SEC 10-K Reporting reference to the reprosentation of the reprosentation of the reproduction of the fiscal years for and this report are compatitudes.	information is avail- ort Form filling, a spe- ort form (i.e. year and ted in column (a) pro- r both the 10-K report
	DEFINI	TIONS	
1. See the Uniform System of Accounts control. 2. Direct control is that which is exercisition of an intermediary. 3. Indirect control is that which is exersition of an intermediary which exercises d 4. Joint control is that in which neither tively control or direct action without	sed without interpo- cised by the interpo- irect control. interest can effec-	other, as where the voting vided between two holders, veto power over the other. by mutual agreement or undor more parties who togethe the meaning of the definite Uniform System of Account relative voting rights of account relative voting rights.	or each party holds a Joint control may exist derstanding between two ar have control within tion of control in the cs, regardless of the
Name of Company Controlled	Kind of Business	Percent Voting	Footnote
(a)	(b)	Stock Owned (c)	Ref.
None			
	 		i
			;
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Na	me of Respondent	This Report Is: Is (1) [x] An Original	: Date of Report	Year of Report
! !	Dahlberg Light and Power Company	- 1 · · · · · · · · · · · · · · · · · ·	·	December 31, 2001
 		01	FICERS	
e "	1? Report below the name , title an xecutive officer whose salary is \$50 executive officer" of a responde resident, secretary, treasurer, and harge of a principal business un	0,000 or more. An ent includes its vice president in	 If a change was made during the yeany position, show name and total previous incumbent, and date the chang made. Utilities which are required to fi 	remuneration of the e in incumbency was

- function (such as sales, administration or finance), and any other person who performs similar policymaking functions.
- the Securities and Exchange Commission, may substitute a copy of item 4 of Regulation S-K (identified as this page). The substituted page(s) should be the same size as this page.

o Title (a)	Name of Officer (b)	Salary for Year (c)
. 	Gus E Dahlberg	 105,054.1
i İ		1
Sr Vice President, Chairman of the Board	Mark F Dahlberg 	18,008.9
Treasurer, Asst Secretary	Dean J Dahlberg	49,002.0
Corporate Secretary	James d Dahlberg	72,691.8
) .		
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Name of Respondent	(1) [X] An Original	(Mo, Da, Yr)	Year of Report
	(2) [] A Resubmission	 	December 31, 2001
	DIRECTORS		
 Report below the information called for c director of the respondent who held office during the year. Include in column (a), abbrev of the directors who are officers of the respo 	at any time asterisk iated titles a double	gnate members of the Exec and the Chairman of the E asterisk.	utive Committee by an executive Committee by
of the directors who are officers of the respo			
		· · · · · · · · · · · · · ·	
Name (and Title) of Director	<u> </u>	Principal Business Add	ress
(a)		(b)	
	 DO Don 467		
Dean J. Dahlberg, Treasurer	PO Box 467 Frederic, WI 54837		
Gus E. Dahlberg, President	P.O. Box 300		
	Solon Springs, WI 54873		
James D. Dahlberg, Corporate Secretary	P.O. Box 300		
	Solon Springs, WI 54873		
John E. Dahlberg, Director	104 South Pine St., P.O. Grantsburg, WI 54840	Box 9	
Mark F. Dahlberg, Vice President, Chairman of the Board	104 South Pine St., P.O. Grantsburg, WI 54840	Вох 9	
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		This Report Is (1) [X] An Ori		Date of Report	:	Year of Report
Dahlb		(1) [X] An Ort	ininal	(Mo Da Vr)		
Dahlb				(NO, Da, 11)		December 31, 2001
	erg Light and Power Company	(2) [] A Resu	ubmission	 		December 31, 2001
	S	ECURITY HOLDERS	S AND VOTING POW	ers		
				·		
of of the hig num on hol par dur	Give the names and addresses of the 10 the respondent who, at the date of the the stock book or compilation of list or respondent, prior to the end of the hest voting powers in the respondent ber of votes which each would have had that date if a meeting were then in order held in trust, give in a footnoticulars of the trust (whether votination of trust, and principal holders	e latest closi f stockholders s year, had t and state t he right to ca der. If any su the kno ng trust, etc. of beneficia	ng of he he st ch wn),	and give other in concerning the voti State whether vo- contingent; if conti 3. If any class of special privileges trustees or managers corporate action in in a footnote. 4. Furnish particu- options, warrants, co-	ng rights of thing rights a negent, describe or issue of sec in the election, or in the de by any method,	such security. re actual or he contingency. urity has any n of directors, termination of explain briefly concerning any
	erests in the trust. If the stock book a list of stockholders was not comp:			of the year for oth		
	r prior to the end of the year, or if s		ous	the respondent or	any securities o	r other assets
	pilation of a list of stockholders, son		-	owned by the respond tion dates, and other		
	urity has become vested with voting right right right right right results as of the close			to exercise of the		_
Arr	ange the names of the security holders	s in the ord	ler	Specify the amount of		
	voting power, commencing with the lumn (a) the titles of officers and direct			entitled to be purch associated company		
	h list of 10 security holders.	corp increded		security holders. Th		
	. If any security other than stock carri-			to convertible sec		
	lain in a supplemental statement the reby such security became vested with			substantially all of hands of the gener		
****	200, 500. 5000220, 200_00 002000 000			warrants, or rights		
1.	Give date of the latest closing	2. State th	he total number	of votes cast	3. Give the dat	e and place of
	he stock book prior to end of year,		t general meeting		such meeting	J:
and	state the purpose of such closing:		ear for election ndent and number			
	ember, 2001	votes cast by	by proxy			
Div	idend Declared	Total:		180,290 126,386	March 29, 2001 Solon Springs,	WT 54873
	 	By proxy:				
			<u> </u>		VOTING SECURITIES	
			Number of votes 	as of (date): De	cember 31, 2000	
Line No.	Name (Title) and Address of Security (a)	Holder	Total Votes (b)	Common Stock	Preferred Stock	OTHER (e)
4	TOTAL votes of all voting securities		180,290	180,290		
_	moment and a second as helders		1	303		
5						
6	TOTAL votes of security holders listed	below	52,239 	52,239		
	Carl or Wanda Dahlberg 11068 South US Highway 35 Solon Springs, WI 54873		8,277 	8,277 		
11 12	Gayle Binford 1189 Meadow Oaks Drive Acworth, GA 30102-6306		6,469 	6,469 		
15 16 17 18	Mark F (Sr VP) or Maude Dahlberg 352 West Skyline Drive Grantsburg, WI 54840		6,426 	6,426 		
19 20 21 22	Gordon and Alice Dahlberg Trust 1001 W Rio Magalena Green Valley, AZ 85614		5,152 	5,152 	1	
23 24 25 26 27 28	James D (Secretary) or Kathleen K Dahlb 12984 South Bird Road Solon Springs, WI 54873	erg	5,089 - -	5,089 		

(1) [X] An Dahlberg Light and Power Company (2) [] A		This Report Is: (1) [X] An Origi (2) [] A Resubm	Original (Mo, Da, Yr) Resubmission			Year of Report December 31, 2000	
		SECURITY HOLDERS A	ND VOTING POWERS	G (Continued)			
Line No.	Name (Title) and Address of Security	Holder	Total Votes (b)	Common Stock (c)	Preferred Stock (d)	OTHER	
 29	(a)						
	Gus Dahlberg (President)		i	i		i	
31	PO Box 71	i i	4,665	4,665		İ	
32	Solon Springs, WI 54873	i	-,	i		Í	
33	Bozon bprings, wr siers	i	i	į			
	Linda K Dahlberg		4,208	4,208		ĺ	
	PO Box 71	i	į	İ		1	
36	Solon Springs, WI 54873	i	İ			1	
37		j	ĺ	ĺ		I	
38	Donald A Schmidt or	j	3,986	3,986		1	
39	Jodi L Schmidt Karich	j	ĺ	1			
40	11434 East First Street North		1	1		l	
41	Lake Nebagamon, WI 54849		i i	1			
42						ļ	
43	Lois Schmidt	1	3,986	3,986		ļ.	
44	8576 East County Road A		1	ļ		ļ	
45	Solon Springs, WI 54873		1	Į.		1	
46			ļ			ļ	
47	Theodore A or Mary Anne Dahlberg	ļ	3,981	3,981		ļ	
48	PO Box 173	ļ ļ	!	1		!	
49	Solon Springs, WI 54873	!	!	<u> </u>		!	
50		!	ļ			!	
51			ļ	!			
52			ļ			1	
53			i			1	
54			1			1	
55			1	1		i !	
56			-	1		1	
57 58			<u> </u>	<u> </u>		}	
59	<u> </u>	1	i i	i		1	
60 I		i i	i	! 		Ì	
61	1 	J I	i	i		İ	
62			ì	i		i	
63		i	ì			i	
64		i	i	i		İ	
65	1	i	i	i		ì	
66		i	i	i		Ì	
67		i	i	i		t	
68		i	i	i		İ	
69	! 	i	i	i		i	

Name of Respondent	This Report Is: (1) [X] An Origin	nal	Date of Report	Year of Report
				December 31, 2001
IMP 	PORTANT CHANGES DURI	ING THE YEAR 		
Give particulars (details) concerning the cated below. Make the statements explicit a number them in accordance with the inquiries should be answered. Enter "none" "not appli where applicable. If information which and is given elsewhere in the report, make a reschedule in which it appears. 1. Changes in and important additions rights: Describe the actual consideration and state from whom the franchise rights were acquired without the payment of consideration are given without the payment of consideration organization, merger, or consolidation with Give names of companies involved, particulate the transactions, name of the Commission transaction, and reference to Commission autorise a brief description of the property, and actions relating thereto, and reference to thorization, if any was required. Give date called for by the Uniform System of Accounts to the Commission. 4. Important leaseholds (other than lease along the condition of consurrendered: Give effective dates, lease and give remains of parties, rents, and other condition of Commission authorizing lease and give reauthorization.	and precise, and s. Each inquiry icable," or "NA" iswers an inquiry reference to the s to franchise given therefor re acquired. If ion, state that companies by reother companies: ulars concerning authorizing the thorization. unit or system: nof the transcommission aue journal entries were submitted aseholds for nat-given, assigned ingths of terms, ons. State name eference to such	opment, purc approximate tracts, and 6. Obli curities or ing issuance a maturity of State Commi amount of ob 7. Chan to charter: or amendment 8. Statimportant wa 9. Statimportant wa 10. Des tions of the port in whice do n page 1 associate coany such per	hase contract or oth total gas volumes other parties to any gations incurred as assumption of liabil of short-term debt fone year or less. ssion authorization ligation or guarante ges in articles of i Explain the nature s. e the estimated annu ge scale changes dur e briefly the status dings pending at the ny such proceedings cribe briefly any materespondent not disc han officer, direct 06, voting trustee,	ncorporation or amendments and purpose of such changes al effect and nature of any ing the year. of any materially important e end of the year, and the culminated during the year. terially important transaclosed elsewhere in this reose, security holder reportassociated company or known ons was a party or in which
5. Important extension or reduction of distribution system: State territory added and date operations began or ceased and give Commission authorization, if any was required the approximate number of customers added proximate annual revenues of each class of natural gas company must also state major	or relinquished ve reference to ed. State also or lost and ap- service. Each	to the respo stockholders the data rec	ndent company appear are applicable in	s during the year relating ing in the annual report to every respect and furnish s 1 to 11 above, such notes

l. None

- 2. None
- | 3. PSC order #05-EA-100 issued June 20, 2000 authorized the company to sell the Gordon Dam to Flambeau on | April 2, 2001. Also the company transferred the Nancy Dam lease to Flambeau on December 1, 2001. The company entered into a power sales agreement with Flambeau to purchase energy from the dams for ten years.
- 4. None
- 5. None
- 6. None
- 7. None
- 8. None
- 9. None
- 10 None

	Parandant	1 1	Date of Report	Year of Report
Name OI	Respondent	This Report Is: (1) [X] An Original (2) [] A Pesubmission		lear or mopere
 Dahlhara	Light and Power Company	(2) [] A Resubmission	(110) 50, 11,	December 31, 2001
i	IMP	ORTANT CHANGES DURING THE YEAR	(Continued)	j
				
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Nam e	e of Respondent	This Report Is: (1) [X] An Original	Date of Rep	I I	Report
Dah	lberg Light and Power Company	(2) [] A Resubmission	İ		r 31, 2001
	c	OMPARATIVE BALANCE SHEET (ASSETS AND (
ne	· · · · · · · · · · · · · · · · · · ·	of Account	Ref.	Balance at	Balance at
.ne		or Account	Page No.	Beginning of Year	End of Year
i		(a)	(b)	(c)	(d)
-		LITY PLANT			
1		TII FIRMI			
2	Utility Plant (101-106, 114)		200-201	17,488,953	18,483,19
3	Construction Work in Progress (107		200-201	1,190,121	1,091,62
4	TOTAL Utility Plant (Enter Total o	f lines 2 and 3)		18,679,074	19,574,81
5	(Less) Accum. Prov. for Depr. Amor		200-201	7,902,104	8,161,52
j	I				
6	Net Utility Plant (Enter Total of	line 4 less 5)		10,776,970	11,413,29
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203	İ	
8	(Less) Accum. Prov. for Amort. of		202-203	ļ	
9	Net Nuclear Fuel (Enter Total of 1	ine 7 less 8)		0	
ار		ine / less o/			
10	Net Utility Plant (Enter Total of	lines 6 and 9)		10,776,970	11,413,29
11	Utility Plant Adjustments (116)		122		
12	Gas Stored Underground - Noncurren	t (117)	122		
i					
13		TY AND INVESTMENTS			
L4	Nonutility Property (121)		221		
15	(Less) Accum. Prov. for Depr. and	Amort. (122)			
6	Investments in Associated Companie		j j	į	
17	Investment in Subsidiary Companies		224-225		
18 19	(For Cost of Account 123.1, See Fo Noncurrent Portion of Allowances	othote Page 224, line 42)	228-228	ł	
20	Other Investments (124)			İ	
21	Special Funds (125-128)				3,10
22	TOTAL Other Property and Investment	s (Total of lines 14 thru 17,19,21)		0	3,10
23	<u> </u>	D ACCRUED ASSETS			
į					
24	Cash (131)			253,084	174,97
25 26	Special Deposits (132-134) Working Funds (135)			2,000	55,88 2,00
27	Temporary Cash Investments (136)			_,,,,,	2,00
28	Notes Receivable (141)		!	!	
29 30	Customer Accounts Receivable (142) Other Accounts Receivable (143)			775,367 426	695,25 32,89
31	(Less) Accum. Prov. for Uncollecti	ble Acct Credit (144)		7,800	7,80
32	Notes Receivable from Associated C	Companies (145)		i	
33	Accounts Receivable from Associate	d Companies (146)	227	0.701	10.20
34 35	Fuel Stock (151) Fuel Stock Expenses Undistributed	(152)	227	9,781	19,38
36	Residuals (Elec) and Extracted Pro		227	į	
37	Plant Materials and Operating Supp	lies (154)	227	316,285	350,89
38 39	Merchandise (155) Other Materials and Supplies (156)		227	16,808	16,23
10	Nuclear Materials Held for Sale (1		202-203/227		
11	Allowances (158.1 and 158.2)		228-228	j	
2	(Less) Noncurrent Portion of Allow			į	
3	Stores Expenses Undistributed (163 Gas Stored Underground - Current (227		
15	Liquefied Natural Gas Stored and H				
6	Prepayments (165)	-		210,473	225,85
7	Advances for Gas (166-167)	/171)		į	
8	Interest and Dividends Receivable Rents Receivable (172)	(171)			
0	Accrued Utility Revenues (173)			351,635	340,22
51	Miscellaneous Current and Accrued		į	1	0.0,22
52	TOTAL Company and branch by				
	a. Current and Addried Assets (Enter Total of lines 24 thru 51)		1,928,059	1,905,80

ĺ	e of Respondent This Report Is: (1) [X] An Original (2) [] A Resubmiss:		Yr)	of Report
	COMPARATIVE BALANCE SHEET (ASSETS AND OTHER	DEBITS) (Continue	ed)
Line	Title of Account	Ref.	Balance at	
No.	(a)	Page No.	Reginning of Yea (c)	End of Year (d)
53	DEFERRED DEBITS			
54 55 56	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3)	 230 230 232	28,836	24,456
58 59 60	Prelim. Sur. and Invest. Charges (Gas) (183.1, 183.2) Clearing Accounts (184)		 	
61 62 63	Miscellaneous Deferred Debits (186) Deferred Losses from Disposition of Utility Plant (187)	 233 352-353	37,227 	18,613
65 66 67	Unamortized Loss on Reacquired Debt (189) Accumulated Deferred Income Taxes (190)	234	732,995 	808,734
 68	TOTAL Deferred Debits (Enter Total of lines 53 thru 66)		799,058	851,803
 69 	TOTAL Assets and Other Debits (Enter Total of lines 10, 11, 1 22, 52, and 68)	2,	13,504,087	14,173,996

Nam e	of Respondent	This Report Is:	Date of Re	port Y	ear of	Report
11021.0	or morphism	(1) [X] An Original	(Mo, Da, Yr)			
	Dahlberg Light and Power Company	(2) [] A Resubmission		D	ecembe	r 31, 2001
	COM	PARATIVE BALANCE SHEET (LIABILITIES AND	OTHER CREDITS)		
					·	·
Line	Title of	f Account	Ref.	Balance a		Balance at
No.			Page No.	Beginning of	Year	End of Year
i	(a)	(b)	(c)	ļ	(d)
i						
1	PROPRIETA	RY CAPITAL	ļ	ļ		!
1						
2	Common Stock Issued (201)		250-251	3,605,	,800	3,605,800
3	Preferred Stock Issued (204)		250-251			!
4	Capital Stock Subscribed (202, 205)		252	!		!
5	Stock Liability for Conversion (203,	206)	252	!		2 252
6	Premium on Capital Stock (207)		252	3,	,960	3,960
7	Other Paid-In Capital (208-211)		253	!		
8	Installments Received on Capital Sto		252	1		
9	(Less) Discount on Capital Stock (21	3)	254			
10	(Less) Capital Stock Expense (214)		254	1 045	000	2 050 211
11	Retained Earnings (215, 215.1, 216)		118-119	1,845,	,900	2,050,211
12	Unappropriated Undistributed Subsidi		118-119	1 20	266	20 266
13	(Less) Reacquired Capital Stock (217		250-251	!	,266	38,266
						5,621,705
14	TOTAL Proprietary Capital (Enter Tota	1 of lines 2 thru 13)		5,417		5,621,705
!						
15	LONG-T	ERM DEBT				
1.	Bonds (221)		256-257	3.000	,000	3,000,000
16 17	(Less) Reacquired Bonds (222)		256-257	1	, , , , ,	2,111,111
18	Advances from Associated Companies (223)	256-257	l		
19	Other Long-Term Debt (224)	243/	256-257	i		i i
20	Unamortized Premium on Long-Term Deb	t (225)		i		i
21	(Less) Unamortized Discount on Long-			1		
21	(Less) Unamortized Discount on Long-					
22	TOTAL Long-Term Debt (Enter Total of			3,000	,000	3,000,000
23	OTHER NONCURR	ENT LIABILITIES	İ	İ		
į						
24	Obligations Under Capital Leases - N	oncurrent (227)				
25	Accumulated Provision for Property I	nsurance (228.1)				
26	Accumulated Provision for Injuries a	nd Damages (228.2)				
27	Accumulated Provision for Pensions a	nd Benefits (228.3)				
28	Accumulated Miscellaneous Operating			ļ		
29	Accumulated Provision for Rate Refun			ļ		
30	TOTAL Other Noncurrent Liabilities (E	nter Total of lines 24 thru 29)	1	!	0	0
31		CRUED LIABILITIES				
31	CURRENT AND ACC					
32	Notes Pavable (231)			2,929	.000	3,524,000
32 33	Accounts Payable (232)				,849	457,635
34	Notes Payable to Associated Companie	æ (233)		1	,	
35	Accounts Payable to Associated Compa					i
36	Customer Deposits (235)	1100 (251)		28	,969	23,970
37	Taxes Accrued (236)		262-263	!	,500	(83,238)
38	Interest Accrued (237)			1	,614	114,993
39	Dividends Declared (238)			i	-	
40	Matured Long-Term Debt (239)			i		i
41	Matured Interest (240)			i		İ
42	Tax Collections Payable (241)			j 4	,884	8,834
43				!	,033	174,890
44 Obligations Under Capital Leases-Current (243)						
i						
45	TOTAL Current and Accrued Liabilities	(Enter Total of lines 32 thru 44)		3,821	,849	4,221,084
	· · · · · · · · · · · · · · · · · · ·					

FERC FORM NO. 1 (ED. 12-93)

Nam e	of Respondent	This Report Is: (1) [X] An Original	(Mo, Da, Yr)		ear or keport
	Dahlberg Light and Power Company	(2) [] A Resubmission	İ	٠٠٠	ecember 31, 2001
	СОМ	PARATIVE BALANCE SHEET (LIABILITIES A	AND OTHER CREDITS	(Continued)	
Line	Title o	f Account	Ref.	Balance at Beginning of	Balance at Year End of Year
		(a)	(ъ)	(c)	(d)
46	DEFERRE	D CREDITS			
47 48 49	Customer Advances for Construction (Accumulated Deferred Investment Tax Deferred Gains from Disposition of U	252) Credits (255)	266-267	29,	364 54,741 080 81,957
50 51 52	Other Regulatory Liabilities (254) Unamortized Gain on Reacquired Debt	•	269 278		0
53	Accumulated Deferred Income Taxes (2		272-277	1,144,	334 1,194,509
54	TOTAL Deferred Credits (Enter Total o	f lines 47 thru 53)		1,264,	
55 56 57 58 59 60				 	
61 62 63				 	
64 65 66				 	
67 68	TOTAL Liabilities and Other Credits (Enter Total of lines 14, 22, 30,		 13,504,	087 14,173,996

Name of Respondent	This Report Is:	Date of Report	Year of Report
-	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmissio n		December 31, 2001

STATEMENT OF INCOME FOR THE YEAR

- 1. Report amounts for accounts 412 and 413, Revenue and Expenses from Utility Plant Leased to Others, in another utility column (i, k, m,o) in a similar manner to a utility department. Spread the amount(s) over lines 01 thru 24 as appropriate. Include these amounts in columns (c) and (d) totals.
- 2. Report amounts in account 414, Other Utility Operating
- Income, in the same manner as accounts 412 and 413 above.

 3. Report data for lines 7, 9, and 10 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1, and 407.2.
- 4. Use page 122 for important notes regarding the statement of income or any account thereof.
- 5. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in a material refund to the utility with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power and gas purchases.
- 6. Give concise explanations concerning significant

. !	•	(Ref.) Page	TOTAL	
ine No.	Account	No.	Current Year	Previous Year
	(a)	(b)	(c)	(d)
1	UTILITY OPERATING INCOME			
2	Operating Revenues (400)	300-301	7,665,462	7,256,466
3	Operating Expenses			
4	Operation Expenses (401)	320-323	4,792,951	4,395,674
5	Maintenance Expenses (402)	320-323	565,464	545,281
6	Depreciation Expense (403)	336-338	617,905	578,565
7	Amortization & Depletion of Utility Plant (404-405)	336-338	39	68
8	Amortization of Utility Plant Acquisition Adj. (406)	336-338	0	(
9	Amortization of Property Losses, Unrecovered Plant		1	
	and Regulatory Study Costs (407)	1	0	(
10	Amortization of Conversion Expenses (407)	1	0	(
11	Regulatory Debits (407.3)		0	C
12	(Less) Regulatory Credits (407.4)		0	(
13	Taxes Other Than Income Taxes (408.1)	262-263	294,904	275,036
14	Income Taxes - Federal (409.1)	262-263	272,754	314,057
15	- Other (409.1)	262-263	65,229	75,782
16	Provision for Deferred Income Taxes (410.1)	234, 272-277	0	C
17	(Less) Provision for Deferred Income Taxes - Cr. (411.1)	234, 272-277	(9,122)	(
18	Investment Tax Credit Adjustment - Net (411.4)	266	0	(9,954
19	(Less) Gains from Disposition of Utility Plant (411.6)	ļ ļ	0	O
20	Losses from Disposition of Utility Plant (411.7)	ļ ļ	0	C
21	(Less) Gains from Disp. of Allowances (411.8)	!!!	0	C
22	Losses from Disposition of Allowances (411.9)		0)
23	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 22)	[[6,600,124	6,174,509
				0,174,303
	Net Utility Operating Income (Enter Total of line 2 less 19) (Carry forward to page 117,		<u> </u>	
24	line 25)	į į	1,065,338	1,081,957

Name of Respondent	This Report Is:	Date of Report	Year of Report
Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	 December 31, 2001

STATEMENT OF INCOME FOR THE YEAR (Continued)

amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.

- 7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be attached at page 122.
- 8. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of
- allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.
- 9. Explain in a footnote if the previous year's figures are different from that reported in prior reports.
- 10. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles, lines 1 to 19, and report the information in the blank space on page 122 or in a supplemental statement.

ELECTR	IC UTILITY	GAS UTILITY		OTHER UTILITY		Line
Current Year	Previous Year	Current Year	Previous Year	Current Year	Previous Year	No.
(e)	(f)	(g)	(h)	(i)	(j)	1
!						
			ļ	!	ļ	1
						_
7,665,462	7,256,466]]			1	2
						3
4,792,951	4,395,674] 	3
565,464	545,281	<u> </u>	ł	l I	<u> </u>	7
617,905	578,565		i	i	1	6
39	68		İ	İ	i	7
0	0		İ		i	8
j	İ	İ	ĺ	İ	İ	9
0	0		İ		ĺ	i
0	0		ĺ	1	ĺ	10
0	0			1	1	11
0	0		1	1		12
294,904	275,036		ļ			13
272,754	314,057				1	14
65,229	75,782			!	1	15
0	0			ļ	į.	16
(9,122)	0			!	ļ	17
0	(9,954)		ļ		!	18
0 1	0					19
0 1	0		1	1		20
0 1	0				1	21
			!		 	22
i						1
6,600,124	6,174,509	o	i o	0	0	23
						1
į	į			į	į	į
1,065,338	1,081,957	0	0	1 0		24

FERC FORM NO. 1 (ED. 12-93)

Name of Respondent This Report Is: Date of Report Year of Report (1) [X] An Original (Mo, Da, Yr) Dahlberg Light and Power Company (2) [] A Resubmission December 31, 2001 STATEMENT OF INCOME FOR THE YEAR (Continued) Ref. Line Account Page No. No. Current Year | Previous Year (a) (b) (c) (d) Net Utility Operating Income (Carried forward from page 114) 25 1,065,338 1,081,957 26 Other Income and Deductions 27 28 Nonutility Operating Income 29 Revenues From Merchandising, Jobbing and Contract Work (415) 13.217 11.510 30 (Less) Costs and Exp.of Merchandising, Job. & Contract Work (416) (7,975) (8,515)31 Revenues From Nonutility Operations (417) (554) 32 (Less) Expenses of Nonutility Operations (417.1) 33 Nonoperating Rental Income (418) 34 Equity in Earnings of Subsidiary Companies (418.1) 119 35 Interest and Dividend Income (419) 1,353 36 Allowance for Other Funds Used During Construction (419.1) 37 Miscellaneous Nonoperating Income (421) 38 Gain on Disposition of Property (421.1) 1.438 15,651 39 TOTAL Other Income (Enter Total of lines 29 thru 38) 8.033 18,188 40 Other Income Deductions 41 Loss on Disposition of Property (421.2) 42 Miscellaneous Amortization (425) 340 43 Miscellaneous Income Deductions (426.1-426.5) 340 44 TOTAL Other Income Deductions (Total of lines 41 thru 43) 0 | 0 45 Taxes Applicable to Other Income and Deductions 46 Taxes Other Than Income Taxes (408.2) 262-263 47 Income Taxes - Federal (409.2) 262-263 48 Income Taxes - Other (409.2) 262-263 49 Provision for Deferred Income Taxes (410.2) 234, 272-277 50 (Less) Provision for Deferred Income Taxes - Credit (411.2) 234, 272-277 51 Investment Tax Credit Adjustment - Net (411.5) (Less) Investment Tax Credits (420) 53 TOTAL Taxes on Other Income and Deduct (Total of 46 thru 52) 0 | 0 54 Net Other Income and Deductions (Enter Total of lines 39, 44, 53) 8,033 18,188 -----55 Interest Charges 56 Interest on Long-Term Debt (427) 240.600 240,600 Amortization of Debt Discount and Expense (428) 57 4,380 4,380 Amortization of Loss on Reacquired Debt (428.1) 58 59 (Less) Amortization of Premium on Debt - Credit (429) (Less) Amortization of Gain on Reacquired Debt - Credit (429.1) 60 61 Interest on Debt to Associated Companies (430) 340 62 Other Interest Expense (431) 340 212,878 213,143 63 (Less) Allowance for Borrowed Funds Used During Construction-Cr. (432) (72,011) 64 Net Interest Charges (Enter Total of lines 56 thru 63) 386,112 65 Income Before Extraordinary Items (Total of lines 25, 54, and 63) 615,513 714.033 66 Extraordinary Items Extraordinary Income (434) 68 (Less) Extraordinary Deductions (435) Net Extraordinary Items (Enter Total of line 67 less line 68) 69 0 70 Income Taxes - Federal and Other (409.3) | Extraordinary Items After Taxes (Enter Total of line 69 less line 70) 71 0 0 72 | Net Income (Enter Total of lines 65 and 71) 615,513 | 714,033

Name of Respondent	This Report Is:	Date of Report	Year of Report
Dahlberg Light and Power Company	(1) [X] An Original	(Mo, Da, Yr)	December 31, 2001
ST	ATEMENT OF RETAINED EARNIN	GS FOR THE YEAR	
1. Report all changes in appropria earnings, unappropriated retained e unappropriated undistributed subsidifor the year. 2. Each credit and debit during the y identified as to the retained earnings which recorded (Accounts 433, 436-439 Show the contra primary account affec (b). 3. State the purpose and amount for e tion or appropriation of retained earni 4. List first account 439, Adjustment Earnings, reflecting adjustments to balance of retained earnings. Follo then debit items in that order.	arnings, and sto ary earnings 6 ear should be Ret account in 7 inclusive). amo ted in column app ann ach reservathes 5 to Retained are the opening 122	. Show separately the State and Federact of items shown in Account 439, ained Earnings. Explain in a footnote the basis for unt reserved or appropriated. If such repriation is to be recurrent, state ual amounts to be reserved or appropriated totals eventually to be accumulated. If any notes appearing in the report applicable to this statement, attach	ral income tax Adjustments to determining the reservation or the number and ated as well as to stockholders

ine		Contra		
o.	Item	Primary	Current Year	Previous Year
i		Account		
i	(a)	Affected	(c)	(d)
- į	-			
-	UNAPPROPRIATED RETAINED EARNINGS (Account 216)	-		
1	Balance - Beginning of Year		1,845,966	1,543,20
2	Changes (Identify by prescribed retained earnings accounts)		İ	ĺ
3	Adjustments to Retained Earnings (Account 439)		İ	ĺ
4	Credit:		i	į
5	Credit:		i	
- 1	Credit:		i	i
6			i	ì
7	Credit:		}	:
8	Credit:		1	!
. !	A 200 / Make 1 of 1 leave 4 hours 6		0	
9	TOTAL Credits to Retained Earnings (Account 439) (Total of lines 4 thru 8)			!
_ !				
0	Debit:		1	!
1	Debit:		ļ	
2	Debit:		į.	Į.
3	Debit:		ļ	
4	Debit:		ļ	
- [
5	TOTAL Debits to Retained Earnings (Account 439) (Total of lines 10 thru 14)		0	!
8 9 0 1			 	
ļ				
2	TOTAL Appropriations of Retained Earnings (Account 436) (Total of lines 18-21)		0	İ
. !	Students As Parkers A. Charles (Assessed ASP)			
3	Dividends Declared - Preferred Stock (Account 437)		ļ	1
4	!		ļ	ļ
5	!		ļ	
6	!		ļ	1
7	!		ļ	1
8				!
i				
9	TOTAL Dividends Declared-Preferred Stock (Account 437) (Total of Lines 24-28)		j o	İ
i				i
ι	Dividends Declared - Common Stock (Account 438)		İ	i
ı i	Semi-Annual Cash Dividends Paid		411,268	411,2
- 2	· · · · · · · · · · · · · · · · · · ·			i
3	i		i	i
4			i	į
į				
6	TOTAL Dividends Declared - Common Stock (Account 438) (Total of lines 31-35)		411,268	411,2
7	Transfers from Acct. 216.1, Unappropriated Undistributed Subsidiary Earnings		1	i
_ !				
8	Balance - End of Year (Total of lines 01, 09, 15, 16, 22, 29, 36 and 37)		2,050,211	1,845,9

	of Respondent erg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2	001	
	STATEMENT OF	RETAINED EARNINGS FOR THE YEAR				
Line No.		Item (a)	······		Current Year	Previous Year
		IATED RETAINED EARNINGS (Accou				
	State balance and purpose of ea give accounting entries for any a					
39 40 41 42 43 44						
45	TOTAL Appropriated Retained Ea	rnings (Account 215)				
	APPROPRIATED RETAINED EARNINGS -					
 	State below the total amount se end of the year, in compliance wi licenses held by the respondent credits hereto have been made dur	t aside through appropriations th the provisions of Federal . If any reductions or changes ing the year, explain such its	s of retained earning ly granted hydroelec s other than the no mms in a footnote.	tric project ormal annual		
46	TOTAL Appropriated Retained Ea	rnings - Amortization Reserve,				
47	TOTAL Appropriated Retained Ea	rnings (Account 215, 215.1)	Enter Total of lines	45 and 46)	0	
48	TOTAL Retained Earnings (Accou					
					2,050,211	1,845,966
	UNAPPROPRIATED U	NDISTRIBUTED SUBSIDIARY EARNIN	GS (Account 216.1)			
49	Balance - Beginning of Year (Debit	or Credit)				
50	Equity in Earnings for Year (C	redit) (Account 418.1)				
51	(Less) Dividends Received (Deb	it)		i		
52	Other Changes (Explain)					
	Balance - End of Year (Total of li					
33		nes 49 thru 52)			0	0

Ī	Name of Respondent	1			-	oort Is:	-	Date of Report	Year	of Rep
		1	(1)	[X]		An Original		(Mo,Da,Yr)	1	i
ļ	Dahlberg Light and Power Company		(2)	[]		A Resubmission	1		December 31	, 2001
1										
1				STA	ΑT	TEMENT OF CASH FLOWS				
Ĺ										

- 1. If the notes to the cash flow statement in respondents annual stockholders report are applic to this statement, such notes should be attached to 122. Information about noncash investing and finam activities should be provided on page 122. Provide on page 122 a reconciliation between "Cash and Equivalents at End of Year" with related amounts on the balance sheet.
 - 2. Under "Other" specify significant amounts and roup others.
- 3. Operating Activities Other: Include gains losses pertaining to operating activities only. Ga and losses pertaining to investing and financing tivities should be reported in those activities. Son page 122 the amounts of interest paid (net amounts capitalized) and income taxes paid.

in:	:	Current Year Amounts (b)	Previous Ye Amounts (c)
1	Net Cash Flow from Operating Activities:		
2		615,511	714,03
3		i	-
4		730,923	671,67
5		23,033	22,99
6		792	5,08
7		0	(25,9
8	Deferred Income Taxes (Net)	35,503	31,4
9	Investment Tax Credit Adjustment (Net)	(9,123)	(9,9
0	Net (Increase) Decrease in Receivables	40,578	(95,7
1	Net (Increase) Decrease in Inventory	(43,645)	5
2	Net (Increase) Decrease in Allowances Inventory	1	
3	Net Increase (Decrease) in Payables and Accrued Expenses	(190,764)	184,2
4	Net (Increase) Decrease in Other Regulatory Assets	1	
5	Net Increase (Decrease) in Other Regulatory Liabilities	1	
6	(Less) Allowance for Other Funds Used During Construction - Equity	1	
7	(Less) Undistributed Earnings from Subsidiary Companies	1	
8	Other:	1	
9			
0	1	1	
1	!	1	
2	Net Cash Provided by (Used in) Operating Activities	1	
	(Total of lines 2 thru 21)	1,202,808	1,498,3
3	1		
	Cash Flows from Investment Activities:		
5	Construction and Acquisition of Plant (including land):		
6	Gross Additions to Utility Plant (less nuclear fuel)	(1,577,943)	(1,639,0
7	Gross Additions to Nuclear Fuel	1	
8	Gross Additions to Common Utility Plant	1	
9			
0		1	
1		173,665	
2		513	
3		. 0	,-
4	Cash Outflows for Plant (Total of lines 26 thru 33)	(1,403,765)	(1,407,1
-			
5	!		
6	Acquisition of Other Noncurrent Assets (d)	1	
7	Proceeds from Disposal of Noncurrent Assets (d) Fixed assets	1	
8		1	
9	Investments in and Advances to Assoc. and Subsidiary Companies	1	
0	Contributions and Advances from Assoc. and Subsidiary Companies	1	
1	· · · · · · · · · · · · · · · · · · ·	1	
2			
3		1	
4	Purchase of Investment Securities (a)	1	
5	Proceeds from Sales of Investment Securities (a)	1	

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2001
	STATEMENT OF CASH FLOWS (Contin	nued)	

D1112111111 01 011011 120110 (001101111

4. Investing Activities

Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed on page 122.

Do not include on this statement the dollar amount of leases capitalized per US of A General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost on page 122.

- Codes used:
- (a) Net proceeds or payments.
- (b) Bonds, debentures and other long term debt.
- (c) Include commercial paper.
- (d) Identify separately such items as investments, fixed assets, intangibles, etc.
- 6. Enter on page 122 clarifications and explanations.

Line	Description (See Instructions for Explanation of Codes) (a)	Current Year Amounts (b)	Previous Year Amounts (c)
46	Loans Made or Purchased		
47	Collections on Loans	 	
48	0022002011D 011 2 0011D	j	
49	Net (Increase) Decrease in Receivables	į į	
50	Net (Increase) Decrease in Inventory		
51	Net Increase (Decrease) in		
52	Allowances Held for Speculation		
53 54	Net Increase (Decrease) in Payables and Accrued Expenses-Construction Other:		
55	Other:		
56	Net Cash Provided by (Used in) Investing Activities		
57	(Total of lines 34 thru 55)	(1,403,765)	(1,407,198)
58 59	Cash Flows from Financing Activities:		
60	Proceeds from Issuance of:		
61	Long-Term Debt (b)		
62	Preferred Stock		
63	Common Stock	İ	
64	Other:		
65		[[
66 67	Net Increase in Short-Term Debt (c)	595,000	469,000
68	Other: Increase (Decrease) in Customer Deposits		
69			
70	Cash Provided by Outside Sources (Total of lines 61 thru 69)	595,000	469,000
71		i	
72	Payment for Retirement of:	j i	
73	Long-Term Debt (b)		0
74	Preferred Stock		
75 76	Common Stock Other: CUSTOMER DEPOSITS	(4.000)	(0.045)
77	Other: CUSTOMER DEPOSITS	(4,999)	(2,046)
78	Net Decrease in Short-Term Debt (c)		
79		i	
80	Dividends on Preferred Stock	i i	
81	Dividends on Common Stock	(411,267)	(411,268)
82	Net Cash Provided by (Used in) Financing Activities		
83	(Total of lines 70 thru 81)	178,734	55,686
84			
85	Net Increase (Decrease) in Cash and Cash Equivalents		
86	(Total of lines 22, 57, and 83)	(22,223)	147,085
87		İ	
88	Cash and Cash Equivalents at Beginning of Year	255,084	108,002
89 90	Cash and Cash Equivalents at End of Year	232,861	255,084
	The second of th	434,001	433,084

1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the See Auditor's Notes Attached Year, and plan of disposition contemplated, giving refences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or other authorizations respences to Commission orders or others are unitensents as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, are used, give an explanation or providing the rate spences to Com	Name of Respondent pahlberg Light and Power Company	This Report Is: (1) [X] An Orig (2) [] A Resub	inal	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2001
the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement. 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock. 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the contingent of such amount, debits and credits during the contingent assets or liabilities existing at end of year, including a brief explanation of any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the utility. Give also a brief explanation of any creation of amounts as plant adjustments and ruirements as to disposition thereof. 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, are used, give an explanation, providing the rate treatm given these items. See General Instruction 17 of Uniform System of Accounts. 5. Give a concise explanation of any retained earnings feeted by such restrictions. 6. If the notes to financial statements relating the respondent company appearing in the annual report the stockholders are applicable and furnish the data quired by instructions above and on pages 114-121, so notes may be attached hereto.	 -	NOTES TO FINANCIA	AL STATEMENTS		
See Auditor's Notes Attached	the Balance Sheet, Statement of Income ment of Retained Earnings for the yea Cash Flows, or any account thereof. Clad cording to each basic statement, providing each statement except where a note is than one statement. 2. Furnish particulars (details) a contingent assets or liabilities exist including a brief explanation of any the Internal Revenue Service involving of additional income taxes of materials and the utility. Give also a brief dividends in arrears on cumulative present the years of the state of the utility. Give also a brief dividends in arrears on cumulative present the years of years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of the years of years of the years	for the year, State- r, and Statement of rsisify the notes acc- ing a subheading for applicable to more is to any significant ing at end of year, action initiated by possible assessment orial amount, or of a material amount ini- ef explanation of any ferred stock. Adjustments, explain	ing classific uirements as 4. Where A where Debt, and 257 used, give a given these Uniform Syste 5. Give restrictions fected by such the responder the stockhold quired by in	ation of amounts as to disposition there a Accounts 189, Uname, U	plant adjustments and request. ortized Loss on Reacquired on Reacquired Debt, are not oviding the rate treatment al Instruction 17 of the on of any retained earnings after the analysis of retained earnings after the analysis of the annual report to and furnish the data re-
	ee Auditor's Notes Attached				



DAHLBERG LIGHT & POWER COMPANY 9221 East Main • P. O. Box 300 • Solon Springs, Wisconsin 54873-0300 • Telephone 715-378-2205 • Fax 715-378-2505 • 1-800-736-5167

BALANCE SHEET: December 31, 2000 AND 2001

2000	\$ 7,256,466			6	3,010,940	1,384,734	545,281	578,633	275,038	389 839	(9.954)	9 474 600	EOC, # / 1 , 0	1 081 957		18,092		1,100,049			240,600	213,047	4,380	(72,011)		386,016		\$ 714,033		3 00					\$ 1543 201			714 033	2001	300	(411,200)	\$ 1845 966		
INCOME 2001	\$ 7,665,462				3,279,339	1,513,614	565,465	617,944	294,904	335 363	(215)	8 503 504	100,180,0	1 067 955	000'-	4,060		1,072,015			240,600	211,524	4,380	•		456,504		\$ 615,511		3 44				VED EARININGS	\$ 1845 986	000		615.511		£ 20 1111	(411,401)	\$ 2.050.210	2,200,2	
STATEMENT OF INCOME	ELECTRIC REVENUES			OPERATING EXPENSES AND TAXES	Purchased power	Operation	Maintenance	Depreciation	Taxes other than income	Income taxes	Investment tax credits			OPERATING INCOME		OTHER INCOME, net of income taxes		EARNINGS BEFORE INTEREST CHARGES		INTEREST CHARGES:	interest on long-term debt	Other interest, net	Amortization of long-term debt expenses	Allowance for funds used during construction				NET EARNINGS		EARNINGS PER SHARF			STATEMENT OF BETAINED EABNINGS		RETAINED FARNINGS, beginning of period		ADDITIONS:	Net earnings for year		DECREASES:		RETAINED EARNINGS, end of year		
2000	\$17,488,953	1,193,188	7 905 171	10.776.970		1	255,084		767,993	351,635	326,066	16,808	210,473	1,928,059	66.063		\$12,777,092			\$ 3,605,800		1,845,966	5,455,726	38,266	5.417.460	3,000,000	8,417,460		2,929,000	483,442	117,614	90,070	55,331	41,093	71,446	4,884	28,969	29,364	1	3,851,213	91,080		411,339	
2001	\$ 18,483,190	1,091,986	8 161 885	11,413,291			232,861		723,446	340,220	370,286	16,233	225,857	1,908,903	43.069		\$ 13,365,263			\$ 3,605,800		2,050,210	5.659.970	38,266	5.621.704	2,500,000	8,121,704		3.524.000	434,078	114,993	(83,238)	69,981	39,492	69,425	8,834	23,970	54,741	19,551	4,775,827	81.957		385,775	
ASSETS	UTILITY PLANT: Electric plant in service	Construction work in progress	Less accimulated provision for depreciation	Net utility plant		CURRENI ASSELS:	Cash	Accounts receivable, less provision for	uncollectible accounts of \$7,800 and 7,800	Unbilled revenues	Materials and supplies	Merchandise	Prepayments	Total Current Assets	DEFERRED CHARGES			CAPITALIZATION:	On the state of th	Common stock, \$ zo par value, zou, our aumonzeu,	Additional paid-in capital	Retained earnings		Less treasury stock, 1478 shares at cost	Common stock equity	Long-term debt	Total capitalization	CURRENT LIABILITIES:	Demand notes payable	Accounts payable	Accrued interest	Accrued taxes	Accrued wages	Accrued pension	Accrued vacation	Flex benefit trust	Customer deposits	Customer advances	Public benefits fee	Total current liabilities	DEFERRED INVESTMENT TAX CREDITS		DEFERRED CORPORATE TAXES	

LARRY O. STOTZ, CPA
ALAN M. STOTZ, CPA
CHRISTINE A. RIVARD, CPA
RICHARD A. FREES, CPA
OF COUNSEL



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715.463.5483 GRANTSBURG 715.463.2775 FAX 715.349.5084 SIREN 715.349.7105 FAX 715.327.4911 FREDERIC

Report of Independent Public Accountants

We have audited the balance sheets of Dahlberg Light and Power Company, Inc. as of December 31, 2001 and 2000, and the related statements of income, common stock equity and cash flows for the years then ended, included on pages 110 through 123 of the accompanying Federal Energy Regulatory Commission Form 1. These financial statements are the responsibility of the company's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with generally accepted auditing standards. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. And audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of Dahlberg Light and Power Company, Inc. as of December 31, 2001 and 2000, and the results of its operations and its cash flows for the years then ended in conformity with generally accepted accounting principles. Also, in our opinion, the information presented in the financial statements referred to above is presented fairly, in all material respects, in accordance with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System Accounts and published accounting releases.

Stotz & Co

Grantsburg, Wisconsin February 8, 2002

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(1) THE ENTITY

Dahlberg Light and Power Company is a public utility providing Electric service to customers in 25 townships and villages of northern Wisconsin, headquartered in Solon Springs. The company is regulated by the Wisconsin Public Service Commission, and therefore subject to fixed billing rates except as modified by properly approved rate cases filed before the Commission. Revenues of the company are designed by the Public Service Commission to provide for a return to the company of all allowable costs, as well as an approved return on stockholders equity.

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

This summary of significant accounting policies of Dahlberg Light and Power Company (the company) is presented to assist in understanding the Company's financial statements. The financial statements and notes are representations of the Company's management who are responsible for their integrity and objectivity. These accounting policies conform to generally accepted accounting principles and have been consistently applied in the preparation of the financial statements.

(a) Utility plant is stated at cost.

Depreciation has been computed using straight-line rates on the various classes of depreciable property adjusted for the normalization of tax savings resulting from the use of accelerated cost recovery deductions on the Federal income tax returns filed.

It is the general policy of the Company to charge the cost of repairs and minor replacements to the appropriate operating expense and to capitalize the cost of renewals and betterments. The recorded cost of depreciable plant retired, or otherwise disposed of, and the cost of removal, less salvage, is charged to accumulated depreciation.

- (b) Accounts receivable are reported on the balance sheet net of reserves for uncollectible accounts. These reserves are based on managements evaluation of the receivables after bad debt write-offs, and represent approximately 1% of outstanding customer accounts.
- (c) Unbilled revenues represent the proportionate share of January, 2002 and 2001 billings related to estimated energy supplied during December, 2001 and 2000.
- (d) Inventories of materials and supplies are recorded at average cost and merchandise inventories at cost. Use of inventoried items is recorded on the first in, first out basis.
- (e) Deferred charges include bond issuance expenses which are being amortized over the lives of the issues to which they pertain. The Company's utility operations are also subject to the provisions of SFAS 71, 'Accounting for the Effects of Certain Types of Regulation'. Also included as deferred charges are capitalized costs which are probable of recovery in future rates. (see Note 12)
- (f) Earnings per share of common stock are computed on the basis of the weighted average stock outstanding during the year.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(2) SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES – Continued

- (g) The Company follows the practice of amortizing Federal investment tax credits over the life of the respective assets.
- (h) The Company follows the accrual basis method of accounting, wherein revenues are recorded when earned and expenditures when incurred.
- (i) The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions that affect certain reported amounts and disclosures. Accordingly, actual results could differ from those estimates.
- (j) The Company considers all investments with maturities of three months or less to be cash equivalents.

(3) DEMAND NOTES PAYABLE

	12-31-01	12-31-00
Note payable, bank, 4.75% and 9.50% Notes payable, individuals, 5.0% and 7.0%	\$ 2,315,000 _1,209,000	\$ 1,750,000
TOTALS	\$ 3,524,000	\$ 2,929,000

The company has available a bank line of credit totaling \$2,500,000 of which \$2,315,000 was drawn and outstanding at December 31, 2001.

(4) LONG-TERM DEBT

Long-term debt consists of First Mortgage Serial bonds issued under an original trust indenture dated November 1, 1947 and supplemental trust indentures thereafter. This debt is secured by Company plant, receivables, and inventories.

First mortgage bonds:

Series	Int. rate	Issue date	Maturity date	Annual pmts.	Original <u>Issue</u>	12-31-01	12-31-00
Н	8.02%	8-13-97	8-1-2007	see below	\$ 3,000,000	\$ 3,000,000	\$ 3,000,000
			C	Current matur	rities	500,000	0
			L	ong term po	rtion	\$ 2,500,000	\$ 3,000,000

Principle is due in six equal annual sinking fund payments beginning August 1, 2002.

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(4) LONG-TERM DEBT - Continued

Interest and principle maturities for the next five years on all long term debt are as follows:

	<u>Interest</u>	Principle	<u>Total</u>
2002	\$ 230,575	\$ 500,000	\$ 730,575
2003	190,475	500,000	690,475
2004	150,375	500,000	650,375
2005	110,275	500,000	610,275
2006	70,175	500,000	570,175
2007	30,075	500,000	530,075
Total		\$ 3,000,000	

(5) INCOME TAXES

Income tax provisions for the years end 2001 and 2000 were computed as follows:

		2001	_	2000
Net income per books	\$	615,511	\$	714,033
Federal tax		335,312		399,536
Depreciation adjustments	(163,428)	(161,628)
Contributions in Aid of Construction, net		209,168		235,890
Bad debt allowance		0		400
Amortization of ITC	(9,122)	(9,954)
Accrued vacation	į (1,229)	(7,888)
Tax interest penalty	· 	0	<u>. </u>	4,717
Taxable income	\$_	986,212	<u>\$</u>	1,175,106

Standard Federal and State income tax rates resulted in income tax liabilities as follows:

Income tax liability	\$	413,722	\$	496,900
Allocated to non-operating items	(2,620)	(1,574)
Amortization of taxes on contributions	(76,531)	(100,478)
Allocated to accrued vacation		792		5,087
Allocated to insurance gain		0	(10,096)
Income taxes charged to operations	\$.	335,363	\$	389,839

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(6) DEFERRED TAXES

Corporate taxes are paid on customer contributions in aid to construction in the year the contributions are received. These taxes are then amortized against current operations over the average life of the affected plant accounts.

Deferred tax debits are also recorded to recognize the tax attributes of accrued vacation liabilities recognized on the financial statements but not deducted for tax purposes.

	CIAC	VACATION	TOTAL	
December 31, 1999 Additions Amortization December 31, 2000 Additions Amortization	\$ 604,500 131,903 (<u>31,425</u>) 704,978 112,034 (<u>35,503</u>)	\$ 33,104 (5,087) 	\$ 637,604 126,816 (<u>31,425</u>) 732,995 111,242 (<u>35,503</u>)	
December 31, 2001	\$ 781,509	<u>\$ 27,225</u>	\$ 808,734	

Depreciation adjustments between tax methods and book charges result in income tax effects. These income tax effects are recorded as deferred tax credits.

In 1987, the federal corporation income tax rate change caused necessary adjustments to book/tax depreciation income tax effects for 1981-1986. This rate change adjustment is being amortized over the lives of each plant account.

December 31, 1999	\$ 1,090,764
Additions	58,134
Rate change adjustment	(4,564)
December 31, 2000	1,144,334
Additions	54,739
Rate change adjustment	(4,564)
December 31, 2001	<u>\$ 1,194,509</u>

The net effect of all deferred tax entries, at December 31, 2001 and 2000 was \$385,775 and \$411,339.

(7) OPERATING RATIOS

The ratio of operating earnings to average investment in net utility plant and materials inventory was 9.37% for 2001 and 10.08% for 2000. The net earnings represent a return on average stockholders' equity of 11.15% and 13.56% for the years 2001 and 2000 respectively.

DAHLBERG LIGHT AND POWER COMPANY

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(7) OPERATING RATIOS - Continued

On June 12, 1998 the Public Service Commission of Wisconsin authorized the Company to earn 11.57% on average investment and 12.75% on average equity and authorized increases in the Company's electric rates of approximately 9.2% effective with sales after that date.

(8) PENSION PLANS

The company maintains a non-contributory defined benefit pension plan which covers all full-time employees of eligible age. Annual contributions are determined by actuarial valuations prepared by the trustee, the Travelers Insurance Company, and are based upon a frozen entry age normal funding method. Contributions for 2001 and 2000 totaled \$110,167 and \$114,636. All contributions are paid to and invested by the Travelers Insurance Company. At December 31, 2001, the current value of plan assets was \$1,815,278 while the projected benefit obligation was \$1,931,575; this deficit of \$116,297 is increased by unrecognized transition amount of \$-0- and reduced by unrecognized prior service cost of \$72,438 and unrecognized net loss of \$142,364 to leave an unrecorded prepaid pension cost of \$11,883. Relevant factors used in determining the projected benefit obligation are discount rate at 7.50% and retirement age at 62. Annual wage increases are projected at 5.5%, and the long term rate of return is estimated at 7.50%.

Benefits to retirees are calculated at 1.5% of the employees average monthly earnings at the determination date, multiplied by years of service since May 1, 1973. All benefits are funded through allocated insurance contracts, leaving no liability to the plan once a retiree is annuitized.

Valuation of the plan by terms of SFAS 87 results in net periodic pension costs for 2001 and 2000 that differ from actuarially computed contributions; \$79,774 and \$94,319 respectively. The components of these net periodic pension costs for 2001 and 2000 are: service cost \$82,923 and \$86,748; interest cost \$143,319 and \$149,793; return on assets (\$32,845) and (\$113,107); net amortization and deferral (\$113,623) and (\$29,115).

The Company also maintains a defined contribution 401K pension plan. Employee contributions to this plan are partially matched by company contributions. Beginning July, 1999, for each dollar of employee contribution up to a maximum of 5% of employee payroll, the Company adds 2% to the contribution. The Company's exposure is a maximum of .1% of employee payroll. This plan is available to all full time company employees. Contributions are all deposited with an outside plan trustee, who is responsible for all investing, payment of proceeds, and reporting. Contributions to the 401K plan by the company for 2001 and 2000 were \$13,489 and \$11,324.

DAHLBERG LIGHT AND POWER COMPANY

NOTES TO FINANCIAL STATEMENTS

December 31, 2001

(9) CREDIT RISKS

At December 31, 2000, 17.82% of the Company's trade receivables were over 90 days old; at December 31, 2001, 28.51% were over 90 days old.

Also, at December 31, 2001 the Company had deposits of \$242,512 in one bank. With FDIC insurance at \$100,000 per depositor, \$142,512 is therefore uninsured. At December 31, 2000, deposits with this bank totaled \$298,595, leaving \$198,595 uninsured.

(10) DEFERRED CHARGES

The Company capitalizes as deferred charges costs which have been incurred which are probable of recovery in future rates. Also included in deferred charges are unamortized debt issuance expenses. A detail of deferred charges follows:

	2001	2000
Unamortized debt expenses	\$ 24,456	\$ 28,836
Nancy dam repair costs	18,613	37,227
	<u>\$ 43,069</u>	<u>\$ 66,063</u>

(11) ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION

The Company's Gordon diesel plant construction project was not complete at December 31, 2000. Costs incurred to that date totaled \$1,072,208. The Company has elected to capitalize interest on this project; this calculation was made using monthly averages on the project workorders and applying the same interest rate as carried on the short term notes payable owed by the Company. Interest capitalized totaled \$72,011. No interest was capitalized during 2001.

	· • • • • • • • • • • • • • • • • • • •	Date of Report (Mo, Da, Yr)	Year of Report December 31, 200
	SUMMARY OF UTILITY PLANT AND ACC FOR DEPRECIATION, AMORTIZATION		
	,		
Line	Item	Total	Electric
No.	(a)	(b)	(c)
1	UTILITY PLANT		
2		į	
3		18,483,190	18,483,190
4	•	1 0 1	
5 6	Plant Purchased or Sold Completed Construction not Classified	0 1	
7	Experimental Plant Unclassified	0 1	
•			
8 9	TOTAL (Enter Total of lines 3 thru 7) Leased to Others	18,483,190 	18,483,190
10	Held for Future Use	0	0
11	: -	1,091,628	1,091,628
12	Acquisition Adjustments	0	0
13	TOTAL Utility Plant (Enter Total of lines 8 thru 12)	19,574,818	19,574,818
14		8,161,528	• •
15	Net Utility Plant (Enter Total of line 13 less 14)	11,413,290	11,413,290
	DETAIL OF ACCUMULATED PROVISIONS FOR		=======================================
16	DEPRECIATION, AMORTIZATION AND DEPLETION	i	
17	In Service:	i i	
18	Depreciation	8,161,885	8,161,885
18 19	Depreciation Amort. and Depl. of Producing Natural Gas Land and Land Rig!	0	0
19 20	·		
19	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights	0 0	0
19 20	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights	0 0	0
19 20 21 22 23	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others	0 0 0 0 0 0 0 0 0 0	0 0 (357) 8,161,528
19 20 21 22 23 24	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation	0 0 (357) 	0 0 (357) 8,161,528
19 20 21 22 23	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others	0 0 0 0 0 0 0 0 0 0	0 0 (357) 8,161,528
19 20 21 22 23 24 25	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion	0 0 (357) 	0 0 (357) 8,161,528
19 20 21 22 23 24	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation	0 0 (357) 8,161,528 0 0 0	0 0 (357) 8,161,528 0 0
19 20 21 22 23 24 25	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25)	0 0 (357) 8,161,528 0 0 0	0 0 (357) 8,161,528 0 0
19 20 21 22 23 24 25 26 27	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25) Held for Future Use	0 0 0 (357) 8,161,528 0 0 0 0	0 0 (357) 8,161,528 0 0
19 20 21 22 23 24 25 26 27 28 29	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25) Held for Future Use Depreciation Amortization	0 0 (357)	0 0 (357) 8,161,528 0 0
19 20 21 22 23 24 25 26 27 28 29	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 28 and 29)	0 0 (357)	8,161,528 0 0 0
19 20 21 22 23 24 25 26 27 28 29	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 28 and 29) Abandonment of Leases (Natural Gas)	0 0 (357)	0 0 (357) 8,161,528 0 0
19 20 21 22 23 24 25 26 27 28 29 30 31	Amort. and Depl. of Producing Natural Gas Land and Land Rigl Amort. of Underground Storage Land and Land Rights Retirement WIP TOTAL In Service (Enter Total of lines 18 thru 21) Leased to Others Depreciation Amortization and Depletion TOTAL Leased to Others (Enter Total of lines 24 and 25) Held for Future Use Depreciation Amortization TOTAL Held for Future Use (Enter Total of lines 28 and 29)	0 0 (357)	0 0 (357) 8,161,528 0 0

Name of Respondent		This Report I: (1) [X] An Or:	s: iginal	Date of Report	Year of Report	
Dahlberg Light and Power	r Company	(2) [] A Res	submission		December 31, 20	001
	SUMMARY FOR DEPREC	OF UTILITY PLA	NT AND ACCUMU	LATED PROVISIONS PLETION (Continued)		
Gas	Other (Specify)	Other	(Specify)	Other (Specify)	Common	 Line No.
(d)	(e)		(f)	(g)	(h)	
None 						1 2 3 4 5 6
0		0	0	0	0	8 9 10 11 11 12
0		0	0	0	0	13 14
0		0	0	0	0	15
						16 17 18 19 20 21
0		0	0	0	0	22 23 24 25
0		0	0	0	0	26 27 28 29
0		0	0	0	0	30 31 32
0 0		0	0	0	0	33

	arg Light and Power Company	This Report Is: (1) [X] An Origina (2) [] A Resubmiss	Mo, Da, Yı		Year of Report December 31, 2001
		MATERIALS (Accounts	120.1 through 120.6	and 157)	
teri and	Report below the costs incurred for mals in process of fabrication, on ha in cooling; owned by the respondent. If the nuclear fuel stock is obtained	ind, in reactor,	the amount used and q	of nuclear fue	statement showing the all leased, the quantity, and the costs incurred ements.
 I	• • • • • • • • • • • • • • • • • • • •			Ch	anges During Year
ine	Description of Item	ļ 	Balance Beginning of year	 	Additions
	(a)		(b)		(c)
1	Nuclear Fuel in Process of Refinemen Enrichment & Fabrication (120.1)	t, Conversion,		Not Applicabl	e
2 3 4 5	Fabrication Nuclear Materials Allowance for Funds Used during Co Other Overhead Construction Costs	1			
6	SUBTOTAL (Enter Total of lines 2	thru 5)	0		
7 8 9	Nuclear Fuel Materials and Assemblie In Stock (120.2) In Reactor (120.3)	:			
10	SUBTOTAL (Enter Total of lines 8		0		
11 12 13	Spent Nuclear Fuel (120.4) Nuclear Fuel Under Capital Leases (1 (Less) Accum. Prov. for Amortization Nuclear Fuel Assemblies (120.5)	of			
14	TOTAL Nuclear Fuel Stock (Enter To 6, 10, 11, and 12 less line 13)		0		
15 16 17 18 19 20	Estimated Net Salvage Value of Nucle Materials in line 9 Estimated Net Salvage Value of Nucle Materials in line 11 Estimated Net Salvage Value of Nucle Materials in Chemical Processing Nuclear Materials Held for Sale (157 Uranium Plutonium	ear 			
22	TOTAL Nuclear Materials Held for	:		. 	
<u>-</u>	·			 	· · · · · · · · · · · · · · · · · · ·
i	Other TOTAL Nuclear Materials Held for (Enter Total of lines 19, 20, and controles:	:			

Name of Respondent		This Report Is:	Date of Report Year of Repo	ort
ahlberg Light and	Power Company	(1) [X] An Original(2) [] A Resubmission	(Mo, Da, Yr) December 31,	2001
		(Accounts 120.1 through 12	0 6 and 157) (Continued)	
	NUCLEAR FUEL MATERIALS	(Accounts 120.1 through 12		
Changes Dur	ing the Year	 		
Amortization	Other Reductions (Explain in a footnote)	Balance End of Year	Description of Item	L
(d)	(e)	(f)	(g)	į
t Applicable				- -
				
		0		į
		0 0		1
······································		0	SUBTOTAL (Enter Total of lines 2 thru 5)	
·				
		0		
		0	SUBTOTAL (Enter Total of lines 8 and 9)	
		i	Subjoint (Enter local of lines 6 and 3)	
		0		
	ļ			
		0		
		0	OTAL Nuclear Fuel Stock (Enter Total of lines 6, 10, 11, and 12 less line 13)	
				[
				į
				<u> </u>
			TOTAL Nuclear Materials Held for Sale	
			(Enter Total of lines 19, 20, and 21)	

		This Papert Ts.	Date of Report	Year of Report
		This Report Is: (1) [X] An Original	(Mo, Da, Yr)	December 31, 2001
Dahlb		(2) [] A Resubmission		
	ELECTRIC PLANT IN S	ERVICE (Accounts 101, 102, 103	3, and 106)	
ser	. Report below the original cost vice according to the prescribed a . In addition to Account 101, Elec	ccounts.	counts, on an estimated basis the entries in column (c). Als (c) are entries for reversals	o to be included in column
(C1	assified), this page and the next	include Account 102,	of prior year reported in o	
	ctric Plant Purchased or Sold; tal Electric Plant Unclassified; a		respondent has a significant a at the end of the year, include	
	ted Construction Not Classified-El		distribution of such retiremen	ts, on an estimated basis,
	. Include in column (c) or (d		with appropriate contra entry	
	rections of additions and retirem preceding year.	ents for the current	mulated depreciation provision (d) reversals of tentative dis	
	. Enclose in parentheses credit	adjustments of plant	unclassified retirements. At	
:	ounts to indicate the negati	ve effect of such	showing the account distrik	
	ounts Classify Account 106 accordin	g to prescribed ac-	classifications in columns reversals	(c) and (d), including the
3	. classify account too according	2 00 brosorrage ac-		
			Balance at	Additions
Line No.		C	Beginning of Year	Additions
	(a)		(b)	(c)
	1. INTANGIBL			
1 2	1. INTANGIBL (301) Organization	E PLANT	1,246	<u> </u>
3	(302) Franchises and Consents			İ
4	(303) Miscellaneous Intangible Pl			
5	TOTAL Intangible Plant (Total	of lines 2, 3, and 4)	1,246	0
_	2. PRODUCTIO		-	
6 7	A. Steam Produc			
8	(310) Land and Land Rights		İ	İ
9	(311) Structures and Improvements			
10 11	(312) Boiler Plant Equipment (313) Engines and Engine-Driven G	anarators		ł
12	(314) Turbogenerator Units	enerators		
13	(315) Accessory Electric Equipmen			İ
14	(316) Misc. Power Plant Equipment			
15	TOTAL Steam Production Plant (0	0
16	B. Nuclear Produ	ction Plant		!
17 18	(320) Land and Land Rights (321) Structures and Improvements			}
19	(322) Reactor Plant Equipment		İ	i
20	(323) Turbogenerator Units			!
21 22	(324) Accessory Electric Equipment (325) Misc. Power Plant Equipment			
	Fower Flant Equipment			
23	TOTAL Nuclear Production Plant	•	0	0
24	C. Hydraulic Prod			
25	(330) Land and Land Rights		5,856	İ
26 27	(331) Structures and Improvements		59,467	-
28	(332) Reservoirs, Dams, and Water (333) Water Wheels, Turbines, and		94,716	
29	(334) Accessory Electric Equipmen		7,871	i
30	(335) Misc. Power Plant Equipment		3,388	
31	(336) Roads, Railroads, and Bridg		0	
32	TOTAL Hydraulic Production Plan	t(Total of lines 25-31)	238,725	0
33	D. Other Produc			

(340) Land and Land Rights
(341) Structures and Improvements
(342) Fuel Holders, Products and Accessories
(343) Prime Movers

38 (344) Generators 39 (345) Accessory Electric Equipment 2,668 300,398 20,992 944,427

79,823 67,383 66,950 10,475 0

54,385

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report
ELECTRIC	PLANT IN SERVICE (Accounts 101, 10	02, 103, and 106) (Continued)	

of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of year.

respondent's plant actually in service at end of year.

6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in

column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications

7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.

8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date of such filing.

Liz		Balance at End of Year	Transfers	Adjustments	Retirements
		(g)	(f)	(e)	(d)
-	 (301)	1,246		ļ	
	(302)	0			1
	(303)	o		· ·	
		1,246	0	0	
1	į				0
-	İ				
	(310)	0		İ	
	(311)	0		İ	
	(312)	0		<u> </u>	į
	(313)	0 [I	İ
	(314)	0			į
	(315)	0		1	Ì
	(316)	0			
İ		0	0	0	0
	(320)	o i	1		
	(321)	o i			
	(322)	o l	· ·		
	(323)	o i	ŀ	ł	
	(324)	o i			
	(325)	o i			
		0	0		
ĺ				0	0
į			İ		i
	(330)	0	1		5,856
	(331)	0	İ		59,467
	(332)	0	I		94,716
	(333)	0			67,427
	(334)	0			7,871
	(335)	0	<u> </u>		3,388
	(336)	0			
j		0	0	0	238,725
, i	(340)	2,668			
	(341)	300,398	j		
	(342)	70,456			17,486
	(343)	954,902			1,,100
	(344)	79,823			
	(345)	121,768			

rg Light and Power Company	(1) [X] An Original	(Mo, Da, Yr)	
	(2) [] A Resubmission		December 31, 2001
ELECTRIC PLANT IN SERVIC	E (Accounts 101, 102, 103, and 10	6) (Continued)	
Accou		Balance at	Additions
11000		Beginning of Year	
(a))	(b)	(c)
(4)		1,445	!
346) Misc. Power Plant Equipmen			
TOTAL Other Production Plant	(Total of lines 34-40)	1,417,136	136,819
		4 655 061	136,819
TOTAL Production Plant (Tot.	of lines 15,23,32,and 41)	1,655,861	130,02
3. TRANSMIS	1		
350) Land and Land Rights		65,247	İ
352) Structures and Improvemen	ts	0	152 224
353) Station Equipment		1,7 45,417 0	153,320
354) Towers and Fixtures 355) Poles and Fixtures		584,267	57,824
(356) Overhead Conductors and D	evices	794,631	2,70
(357) Underground Conduit			
(358) Underground Conductors an	d Devices		
(359) Roads and Trails	 		
TOTAL Transmission Plant (To		3,189,562	213,85
4. DISTRIBU	TION PLANT	60.000	63
(360) Land and Land Rights		68,998 0	1
(361) Structures and Improvemen (362) Station Equipment	ts	593,981	9,11
(362) Station Equipment (363) Storage Battery Equipment		0	
(364) Poles, Towers, and Fixtur		2,131,607	206,12
(365) Overhead Conductors and D	evices	1,914,427	223,70
(366) Underground Conduit	d Develope	0 1,702,658	230,40
(367) Underground Conductors an (368) Line Transformers	d Devices	1,616,450	94,65
(369) Services	İ	1,360,970	55,47
(370) Meters		465,914	16,84
(371) Installations on Customer		0 127,923	14,07
(372) Leased Property on Custom (373) Street Lighting and Signa		134,089	
Direct Bighting and Dight			
TOTAL Distribution Plant (To	otal of lines 55 thru 68)	10,117,017	852,95
5. GENER			
3. GENER (389) Land and Land Rights	AL PLANT	33,941	
(390) Structures and Improvemen	its	736,129	
(391) Office Furniture and Equi		164,952	5,98
(392) Transportation Equipment		929,221 0	179,32
(393) Stores Equipment (394) Tools, Shop and Garage Eq	nipment	56,966	4,66
(395) Laboratory Equipment		33,679	97
(396) Power Operated Equipment	•	328,513	64,13
(397) Communication Equipment		241,866 0	1,31
(398) Miscellaneous Equipment			
SUBTOTAL (Enter Total of		2,525,267	256,39
(399) Other Tangible Property			
TOTAL General Plant (Enter 7	Total of lines 81 and 82)	2,525,267	256,39
TOTAL (Accounts 101 and 106)	i	17,488,953	1,460,02
	:		1,460,02
(102) (Less (103)	OTAL (Accounts 101 and 106) Electric Plant Purchased s) (102) Electric Plant Sol Experimental Plant Unclai	Electric Plant Purchased (See Inst. 8) 3) (102) Electric Plant Sold (See Inst. 8) 6 Experimental Plant Unclassified OTAL Electric Plant in Service	OTAL (Accounts 101 and 106) 17,488,953 Electric Plant Purchased (See Inst. 8) 3) (102) Electric Plant Sold (See Inst. 8) Experimental Plant Unclassified OTAL Electric Plant in Service 17,488,953

ame of Respondent ahlberg Light and Powe		This Report Is: (1) [X] An Original (2) [] A Resubmissio	(Mo, Da, Yr)	ear of Re	
aniberg Light and Powe					
	ELECTRIC PLANT IN SERVIC				
		1	Balance at	1	
Retirements	-	Transfers	End of Year		Lin
(d)	(e)	(f)	(g) 	!	No.
			1	•	
ļ				(346)	
,		1	1	•	4
1/,480	0		1,550,405	.	1 -
256,211	0		1,536,469		4
					İ
·		İ	İ	1	4
ļ		1	65,247	(350)	4
İ			•	(352)	
!		!	1,898,737		
				(354)	
4,608			637,483		
			797,337	(356)	
1				(357)	
		1		(359)	
					i
4,608	0	0	3,398,804	j	5
				·	1
l		1	l		5
!		!	•	(360)	
		!	•	(361)	
5,739			597,357		
17 500			2,320,155	(363)	
17,580 28,371			2,320,155		
20,3,1				(366)	
5,247			1,927,818		
21,530		i	1,689,570	_	
4,602		İ	1,411,846	(369)	6
1,065		1	481,697	(370)	6
		!		(371)	
3,545			138,452		
1,287			134,726		6
	0	0	10 001 011		_
88,966			10,881,011		6
					7
		i	33.941	(389)	
		İ	736,128		
12,531		ĺ	158,409		
44,772		1	1,063,775	(392)	7
1		!		(393)	
				(394)	
E0 605				(395)	7 7
58,697			333,950		
			243,178 i 0	(397)	
					İ
116,000	0	0	2,665,660	İ	8
				- i	
		1		(399)	8
				- [
116,000	0	0	2,665,660	1	8
			40 403 400	-	-
465,785	0	0	18,483,190		8
			0	(102)	8
			1 0	1 (102)	1 8
			0	(103)	
				-	i
465,785	0	0	18,483,190	İ	8
FERC FORM NO. 1 (ED.		Page 207			age i

Nam	ne of Respondent	This Report Is:	Date of Report		Year of Report	1	
		(1) [X] An Original	(Mo, Da, Yr)		 December 31, 200)1	
Dahl	berg Light and Power Company	(2) [] A Resubmission			December 31, 200	,, 	
	ELECTRIC	O DI ANT HEI D EOD	FUTURE USE (Account	105)			
	ELECTR	C PLANT HELD FOR	TOTOKE OSE (Account				
				4.4 .44444.			
. Re	port separately each property held:		\$250,000 or mor previously used in utility operations				
	end of the year having an original		now held for future use, give in column (a), in addition to other required information, the date that				
	000 or more. Group other items of	property held	utility use of such property was				
	ture use.	c	the original cost was transferre	d to Account 105	ine date		
. Fo	r property having an original cost on Description and		Date Originally	Date Expec	ted B	alance at	
	-		Included in	to be Used		End of	
Line No.	отторс	aty :	This Account	Utility Serv	•	Year	
NO.	(a)		(b)	(c)		(d)	
1	Land and Land Rights:						
2							
3	None	;					
4							
5							
6							
7							
8							
9							
10							
11 12							
13							
14							
15							
16							
17							
18							
19							
20	<u> </u>						
21	Other Property:						
22 23							
24							
25							
26	None						
27							
28							
29							
30							
31							
32							
33 34							
35							
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37							
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42							
43							
44 45							
46							
********	C FORM NO. 1 (ED. 12-89)		Page 214	Next	Page is 216		

Nan	e of Respondent Thi Report is	Date of Report	Year of Report
	[x] An original	(Mo, Da, Yr)	December, 31 2001
Dar	lberg Light and Power Co [] A Resubmission CONSTRUCTION WO	ORK IN PROGRESS - ELECTR	RIC (Acount 107)
	1. Report below descriptions and balances at end	Account 107 of t	the Uniform System of Accounts).
	of year of projects in process of construction (107). 2. Show items relating to "research, development,		is (5% of the Balance End of the it 107, or \$100,000, whichever is
	and demonstration" projects last, under a caption	less) may be gro	puped.
	Research, Development, and Demonstration (See		Construction Work in
	Description of Project		Progress-Electric (Account 107)
Line No.	(a)		(h)
1			1,063,076
3	Gordon Diesel Plant		1,003,070
	Town of Hughes - Relocate US HWY 2		4,838
	New Day Tank Project - Old Gordon Diesel Plant		15,412
8	Rebuild 4/0 3 Phase - Iron River		8,302
10			
11			
13	•		
14			
15	:		
17	:		
18			
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22 23			
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34 35 36 37 38 44 44 44 44 44 44 44 44 44			
39			
4(
42			
43			
44			
46			
4			
49			
50			
5			
5			
54	Total		
5	Total		1,091,628

•••••	Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
	D. I. Il. and Dawer Compan	(1) [x] An Original	(1910, <i>Da</i> , 11)	December 31, 2001
	Dahlberg Light and Power Compan	y (2) [] A Resubmission CONSTR	UCTION OVERHEADS - ELECTRIC	
1 I i	ist in column (a) the kinds of ove		ould explain on page 218 the accounting	5
	ding to the titles used by the response		es employed and the amounts of engineeri	
	ges for outside professional service		on and administrative costs, etc., which are	
	eering fees and management or supe	ervision directly c	harged to construction.	
	capitalized should be shown as separ	rate items. 4. Enter	on this page engineering, supervision,	
2. O	n page 218 furnish information co		ative, and allowance for funds used durin	g
	ruction overheads.		ion, etc., which are first assigned to a	
	respondent should not report "none"		work order and then prorated to construction	П
page	if no overhead apportionments are	made, but jobs.		Total Amount
		De	escription of Overhead	Charged
Line		De	scription of Overnead	for the Year
No.			(a)	(b)
1	•			
2	General Administrative			40,842
3				110,682
	Payroll Taxes, Pension and Fringes			770,002
5 6 7 8 9				
7				
8				
9				
10				
11	•			
12	<u> </u>			
13	<u> </u>			
14 15	<u> </u>			
16	- I			
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19	1			
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40	•			
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42 43				
43	4			
45				
46	5			
44 45 46 47 48 49	7			
48	3			
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51 52				
52	}			: 15157/1
:	C FORM NO. 1 (FD. 12-89)		Page 217	Next page is 218

Name of Respondent	This Report Is:	Date of Report	Year of Report
THE PERSON OF TH	(1) [x] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power	Company (2) [] A Resubmission		December 31, 2001
GENERAL DESCI	RIPTION OF CONSTRUCTION OVER	HEAD PROCEDURE	
1. For each construction of	overhead explain: (a) the nature	2. Show below the computat	
and extent of work, etc., th	e overhead charges are intended	funds used during construction	
	rocedure for determining the	ance with the provisions of	
	e method of distribution to	Instructions 3 (17) of the U.S	
	ther different rates are applied	3. Where a net-of-tax rate for	
to different types of c		used, show the appropriate ta	
differentiation in rates		to the computations below in	
construction, and (f) wheth	ner the overhead is directly or	indicates the amount of redu	ction in the gross
indirectly assigned.		rate for tax effects.	
of labor charged to each wo Rates used in 200 are: G		s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	
of labor charged to each wo Rates used in 200 are: G	ork order. Rates are the same for all type eneral and administrative 10.7980% or	s of construction. of labor	

Name of Respondent	This report is	Date of Report	Year of Report
	(1) [x] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2001

ACCUMULATED PROVISION FOR DEPRECIATION OF ELECTRIC UTILITY PLANT (Account 108)

- 1. Explain in a footnote any important adjustments during year.
- 2. Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c) and that reported for electric plant in service, pages 204-207, column (d), excluding retirements of non-depreciable property.
- 3. The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is re-

moved from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.

4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

	Section A. Bala	ances and Changes	During Year		
Line		Total	Electric Plant	Electric Plant Held	Electric Plant
No.	Item	(c+d+e)	in Service	for Future Use	Leased to Others
	(a)	(b)	(c)	(d)	(e)
1	Balance Beginning of Year	7,901,837	7,901,837		
2	Depreciation Provisions for Year,				
	Charged to				
3	(403) Depreciation Expense	583,764	583,764		
4	(413) Exp. of Elec. Plt. Leas. to Others				
5	Transportation Expenses-Clearing	103,795	103,795		
6	Other Clearing Accounts				
7	Other Accounts (Specify):	0	0		
8					
!	TOTAL Deprec. Prov. for Year			0	0
9	(Enter Total of lines 3 thru 8)	687,559	687,559		
10	Net Charges for Plant Retired:				
11	Book Cost of Plant Retired	378,378	378,378		
12	Cost of Removal	42,980	42,980		
13	Salvage (Credit)	659	659		
	TOTAL Net Chrgs. for Plant Ret.			0	0
14	(Enter Total of lines 11 thru 13)	420,699	420,699		
15	Other Debit or Cr. Items (Describe): CIAC ADJ	(15,841)	(15,841)		
16	Adj for Retirement in Excess of Acc Depr - Loss on A	9,029	9,029		
17	Balance End of Year (Enter			0	0
	Total of lines 1, 9, 14, 15, and 16)	8,161,885	8,161,885		
ļ	Section B. Balances at End of Year According	to Functional Class	sifications		<u> </u>
18	Steam Production	0	0		
19	Nuclear Production	0	0		
20	Hydraulic Production - Conventional	0	0		
21	Hydraulic Production - Pumped Storage	0	0		
22	Other Production	480,744	480,744		
23	Transmission	1,107,563	1,107,563		
24	Distribution	5,163,486	5,163,486		
25	General	1,410,092	1,410,092		
	TOTAL (Enter Total of lines 18			0	0
26	thru 25)	8,161,885	8,161,885		

Name (of Respondent This Report Is:		Date of Report	Year of Report
Name	(1) [x] An Original		(Mo, Da, Yr)	
Dahlha	rg Light and Power Company (2) [] A Resubmission		1	December 31, 2001
Danibe	NONUTILITY PROPERTY (Ac	count 121)		
1 6:	e a brief description and state the location of		4. List separately all property pre	vioulsy devoted to pub-
			lic service and give date of transfe	
nonutil	ity property included in Account 121.		utility Property.	
2. Des	ignate with an asterisk any property which is		5. Minor items (5% of the Balance	ce at the End of the Year
	to another company. State name of leesee and		for Account 121 or \$100,000, wh	ichever is less) may be
	er the lessee is an associated company		grouped by (1) previously devote	d to public service (line
	nish particulars (details) concerning sales,			
purcha	ses ortransfers of Nonutility Property during the year.		44), or (2) other nonutility proper	Balance at
Line	Description and Location	Balance at	Purch., Sales,	End of Year
No.		Beg. of Year	Transfers, etc.	;
	(a)	(b)	(c)	(d)
1				
	None			
3 4				
4				
5				
5 6 7 8 9				
γ 8				
9				
10				
11				
12				
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34	4			
35	5			
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37	i			
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41	•			
42	2			
43	3			
44	4			
45	•		_	0
46	6 TOTAL SEORM NO. 1 (ED. 12-87) Page 221		0	

Vame	of Respondent	This Report is:	Date of Report	Year of Report
	r: 1. 18 0	1 [x] An Original 2 [] A Resubmission	(Mo, Da, Yr)	December 31, 2001
Dahlb	erg Light and Power Company		companies (Account 123.1)	
1 De-	port below investments in Accou	int 123 1 In-	(b) Investment Advances - Re	port separately the amounts of
	ents in Subsidiary Companies.	IIIL 123.1, III-	loans or investment advances wh	ich are subject to current settle-
Pro	ovide a subheading for each com	nany and list	ment. With respect to each adva-	nce show whether the advance
	nder the information called for b		is a note or open account. List ea	ach note giving date of issuance
	y company and give a total in co		maturity, maturity date, and spec	ifying whether note is a renewal.
(g) and	•	(1), (),	3. Report separately the equity is	n undistributed subsidiary
(a)	i) Investment in Securities - List	and describe	earnings since acquisition. The t	
	ecurity owned. For bonds give		the amount entered for Account	418.1.
	nt, date of issue, maturity, and in			
	Description	Date	Date of	Amount of Investment at
Line	of Investment	Acquired	Maturity	Beginning of Year
	(a)	(b)	(c)	(d)
1				
2	None			
3				
4				
5				
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12 13				
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36				
37 30				
38				
39 40				
40 41				!
71			TOTAL	

	1 [x] An Original	(Mo, Da, Yr)		
Dahlberg Light and Power Company	2 [] A Resubmission		December 31, 2001	•••••
		anies (Account 123.1) (Continued)		
 For any securities, notes or account 	nts that were pledged,	the year.	at inserting and affiliating	
designate such securities, notes, or ac	ecounts in a footnote, and		ch investment disposed of during	
state the name of pledgee and purpos	e of the pledge.		esented by the difference between	
5. If Commission approval was requ	ired for any advance made or	cost of the investment (or the	other amount at which carried in	
security acquired, designate such fac	t in a footnote and give name	the books of account if different		
of Commission, date of authorization	, and case or docket number.	price thereof, not including in	nerest adjustment including in	
6. Report column (f) interest and div	idend revenues from invest-	column (f).		
	ities dismosed of during	8 Penort on Line 42 column	(a) the total cost of Account. 123	3.1.
ments, including such revenues from Equity in	securities disposed of during	Amount of	Gain or Loss	
• •	Revenues	Investment at	from Investment	Line
Subsidiary	•	(g)	(h)	No.
(e)	<u>(f)</u>	(5)	___\\\	1
Niewa				2
None				3
				4
				5
				6
				7
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				9
				10
				11
				12
				13
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				4.

Date of Report

|This Report is:

Name of Respondent

Year of Report

Name of Respondent	This Report Is:	Date of Report	Year of Report
Thumbour The Control of the Control	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Co	(2) [] A Resubmission		Dec. 31, 2001
20110018			

MATERIALS AND SUPPLIES

- 1. For Account 154, report the amount of plant materials and operating supplies under the primary functional classifications as indicated in column (a); estimates of amounts by function are acceptable. In column (d), designate the department or departments which use the etc.) affected debited or credited Show separately class of material.
 - 2. Give an explanation of important inventory adjustments during the year (on a supplemental page) showing general classes of material and supplies and the various accounts (operating expenses, clearing accounts, plant, debit or credits to stores expense-clearing, if applicable.

		Balance	Balance	Department or
Line	Account	Beginning of	End of	Departments
No.		Year	Year	Which Use Material
110.	(a)	(b)	(c)	(d)
1	Fuel Stock (Account 151)	9,781	19,387	Diesel Generation
2	Fuel Stock Expenses Undistributed (Account 152)			
3	Residuals and Extracted Products (Account 153)			
4	Plant Materials and Operating Supplies (Account 154)	316,285	350,899	
5	Assigned to - Construction (Estimated)			
6	Assigned to - Operations and Maintenance			
7	`			
8	·			
9	· · · · · · · · · · · · · · · · · · ·			
10			250 000	
11				Electric Utility
:	Merchandise (Account 155)	16,808	16,232	
•	Other Materials and Supplies (Account 156)			
14	Nuclear Materials Held for Sale (Account 157) (Not			
	applicable to Gas Utilities)			
:	Stores Expense Undistributed (Account 163)			
16				
17				
18				
19	TOTAL M. L. L. L. L. L. C. L. C. C. C. C. C. C. C. C. C. C. C. C. C.	242.074	206 E10	Electric Utility
20	TOTAL Materials and Supplies (Per Balance Sheet)	342,874	300,310	Electric Othics

Jame	of Respondent	This Report is:	Date of Report		Year of Report
valile	or respondent	1	(Mo, Da, Yr)		
Dahlh	erg Light and Power Company	2 [] A Resubmission	1		December 31, 2001
	7.0 — B	Allowances (Accounts 158.	1 and 158.2)		
	ort below the particulars (details) called	4. Report the allowances tra	nsactions by the period th	ney are first eligible	
_	ncerning allowances.	for use: the current year's all	lowances in columns (b)-	(c), allowances for the	
	port all acquisitions of allowances at cost.	three succeeding years in co	lumns (d)-(i), starting wi	th the following year,	
	port allowances in accordance with a	and allowances for remaining	ng succeeding years in co	lumns (j)-(k).	
	ted average cost allocation method and	5. Report on line 4 the Envir	ronmental Protection Age	ency (EPA) issued	
	accounting as prescribed by General	allowances. Report withhel			
	ction No. 21 in the USOA.	6. Report on line 5 allowand			0
Line	Allowance Inventory	Current	,	N-	····
No.	(account 158.1)	No.	Amount	No.	Amount
	(a)	(b)	(c)	(d)	(e)
1	Balance-Beginning of Year				
2		Niama			
3	Acquired During Year:	None			
4	Issued (less Withheld Allow.)				
5	Returned by EPA				
6	Durch agas/Transfer:				
7	Purchases/Transfer:				
8 9					
9 10					
10					
12					
13					
14					
	Total				
16					
17	Relinguished During Year:				
18	Charges to Account 509				
19	Other:				
20					
21	Sales/Transfers:				
22					
23					
24					
25					
26 27					
27	Total				
28 29	Total Balance-End of Year				
29 30	Daiance-End of Teat				<u></u>
30 31	Sales:				
32	Net Sales Proceeds (Assoc. Co.)				
33	Net Sales Proceeds (Other)				
34	Gains				
35	Losses				
	Allowances Withheld (Account 158.2)				
36	Balance-Beginning of Year				
37	Add: Withheld by EPA				
38	Deduct: Return by EPA				
39	Sales				
40	Balance-End of Year				
41					
42	Sales:				
43	Net Sales Proceeds (Assoc. Co.)				
44	Net Sales Proceeds (Other)				
45	Gains				
<u> </u>	Losses	Daga 129	<u>. į</u>	<u></u>	<u> </u>
rek(C Form No. 1 (ED 12-93)	Page 228			

		r:	This Report is:		Date of Report		Year of Report	
Name of Responde	ent		i ilis Keport is. 1 [x] An Origina	1	(Mo, Da, Yr)		·	
Johlhana Licht and	d Power Company		2 [] A Resubmis		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		December 31, 2001	
Daniberg Light and	d Power Company			ounts 158.1 and 1:	58.2)			
n line 20 the EDA	's sales of the wit			8. Report on line	es 22-27 names of pu	rchaser/transfe	rees of	
		roceeds and gains		allowances dispo	sed of and identify a	ssociate compa	anies.	
Report on lines 43	-40 the het sales p	avation of withhale	1	9 Report the net	costs and benefits o	f hedging trans	sactions on	
	om EPA's sale of	auction of withheld	•	on a senerate line	e under purchases/tra	nfers and sales	;/	
illowances.				transfers.	c under paremases, as	and switch		
7. Report on lines	8-14 the names of	vendors/transferor	rs		es 32-35 & 43-46 th	e net sales pro	reeds and	
of allowances acqu	uired and identify	assoc. companies.		10. Report on in	om allowance sales.	e net sales pro-	cods and	
	any" under "Defin	itions" in the USO	A.)	19	on anowance sales.	19		····
19		19		.i		No.	Amount	Line
No.	Amount	No.	Amount	No.	Amount		(e)	No.
(b)	(c)	(b)	(c)	(d)	(e)	(d)	(e)	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u>.</u>			1
								2
None								3
		İ						4
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	£ Domandent	This Report is:		Date of Report	Year of R	.eport
ame o	f Respondent	1 [x] An Original		(Mo, Da, Yr)		
ahlhe	g Light and Power Company	2 [] A Resubmiss			December 31, 200	
	EXTRAORDINAR'			32.1)		
	Description of Extraordinary Loss [Include in the					
	description the date of loss, the date of Commission	Total	Losses	WRITTEN OFF I	URING YEAR	Balance at
	authorization to use Account 182.1 and period of	Amount	Recognized	Account		End of
ine	amortization (mo, yr, to mo, yr).]	of Loss	During Year	Charged	Amount	Year
lo.	(a)	(b)	(c)	(d)	(e)	(f)
1						
2	None					
3						
4						
5						
6						
7						
8						1
6 7 8 9 10						
10						
12						
13						
14						
15						
16						
17						
18						
19				<u> </u>		
20	TOTAL	0	0		0	0
	UNRECOVERED PLANT AN	D REGULATORY	STUDY COSTS			
••••	Description of Unrecovered Plant and Regulatory			WRITTEN OFF	DURING YEAR	
			a .	1		Dalamaa at i
	Study Costs [Include in the description of costs, the	Total	Costs	A		Balance at
	Study Costs [Include in the description of costs, the date of Commission authorization to use Account	Amount	Recognized	Account	Amount	End of
ine No.	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr)	Amount of Charges	Recognized During Year	Charged		End of Year
No.	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a)	Amount	Recognized	•	Amount (e)	End of
No. 21	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a)	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22 23 24 25	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22 23 24 25 26 27 28	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22 23 24 25 26 27 28 29	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 30 31 32 33 34	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 244 255 266 277 288 299 300 311 322 33 344 355 366 377 38	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 39	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 39 40	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 255 266 27 288 299 300 311 322 33 344 355 366 37 388 399 40 41	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 43 35 36 37 38 39 40 41 42	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 43 35 36 37 38 84 40 41 42 43	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 41 42 43 44	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
21 22 23 24 25 26 27 28 29 30 31 32 33 34 43 35 36 37 38 84 40 41 42 43	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
No. 21 22 23 244 255 266 277 288 299 300 311 322 33 344 355 366 377 388 349 40 414 424 45	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges	Recognized During Year	Charged		End of Year
211 222 233 244 255 266 277 288 299 300 311 322 333 344 454 454 464	Study Costs [Include in the description of costs, the date of Commission authorization to use Account 182.2, and period of amortization (mo, yr, to mo, yr) (a) None	Amount of Charges (b)	Recognized During Year (c)	Charged	(e)	End of Year

Name	of Respondent	This Report Is		Date of Re	;	Year of Report
		(1) [X] An Ori		(Mo,Da,Yr)	1	December 31, 2001
Dahlbe	erg Light and Power Company MI	(2) [] A Resu SCELLANEOUS DEFE	RRED DEBITS	(Account 18	6)	
1.	Report below the particulars (detail	s) called for	3. Mino	r items (1%	of the Balan	nce at End of Year for an \$50,000, whichever is
conc	erning miscellaneous deferred debits. For any deferred debit being amortize	d, show period			by classes.	
	amortization in column (a).	-, <u>-</u>	-			
				CDE	DITS	
	 	Balance at		CK		
Line	Description of Miscellaneous	Beginning of	Debits	Account	Amount	Balance at
No.	Deferred Debit	Year		Charged		End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
						0
1	 Maintenance of concrete at Nancy Dam	37,227		402/543	18,614	18,613
	to be amortized over five (5) years					0
4						0
5						0
6						0
7						0
8 9						0
10						0
11	İ					0
12						0
13						0
14 15						0
16	•					0
17						0
18						0
19						0
20 21						
22	1					
23						
24						
25						
26 27						
28						
29						
30						
31 32						
32	·					
34	•					
35	·					
36	,					
37 38						
39	·					
40	·					
41	•					
42	•					
43 44						
44						
		-				
47	Misc. Work in Progress					
4.0	DESERBED DECITION COMMISSION	-			-	
48	DEFERRED REGULATORY COMMISSION EXPENSES (See Pages 350-351)					

Year of Report

18,613

Date of Report

This Report Is:

49 | TOTAL

18,614

37,227

	-		Date of Report (Mo, Da, Yr)			
Dahlb	,org ==g=			December 31, 2001		
(1) [X] An Original (Mo, Da, Yr) December 31, 2001						
1 the	Poport the information called for b	elow concerning 2.	At Other (Specify), inc	clude deferrals relating to		
		ıs	Beginning of Year	End of Year		
2 3 4 5 6						
8	TOTAL Electric (Enter Total of lin	nes 2 thru 7)	732,	995 808,734		
10 11 12 13 14	Gas:					
16	TOTAL Gas (Enter Total of lines 10) thru 15)		0		
17	Other (Specify):					
18	TOTAL (Acct. 190) (Total of line	s 8, 16 and 17)	732,			

NOTES

Changes in accrued vacation (Adj # 11) \$792
Taxes on '01 CIAC, amortize taxes on '87-'01 CIA (adj # 13) \$35,503

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2001
A	CCUMULATED DEFERRED INCOME TAXES (Accour	t 190) (Continued)	

- If more space is needed, use separate pages as required.
 In the space provided below, identify by amount and

classification, significant items for which deferred taxes are being provided. Indicate insignificant amounts under Other.

			'S	ADJUSTMENT		DURING YEAR	CHANGES
Lin No.	BALANCE END OF YEAR	CREDITS		DEBITS		AMOUNTS DEBITED AMOUNTS CREDITED ACCOUNT 410.1 ACCOUNT 411.12	
	(k)	AMOUNT (j)	ACCT.	AMOUNT (h)	ACCT.	ACCOUNT 411.12	ACCOUNT 410.1
1 2 3	808,734 0 0	792 35,503	236 409	112,034	236		None
4 5 6 7	0 0 0						
-	808,734	36,295		112,034		0	0
10 11 11	0 0 0	:					
13 14 15	0 0 0						
16	0					0	0
17	0						
18	732,995					0	0

Name	of Respondent	This Report Is		Date of Report (Mo, Da, Yr)	Year of Report
Dahlb	erg Light and Power Company	(1) [X] An Ori (2) [] A Resu		,	December 31, 2001
		STOCK (Accounts	201 and 204)		
condis Short	Report below the particulars (details) of cerning common and preferred stock at end tinguishing separate series of any general was eparate totals for common and preferred information to meet the stock exchange reported to the stock exchange reporte	called for of year, al class. ed stock. orting re-	SEC 10-K Report report form (1. ported in column the 10-K report 2. Entries inumber of share	ct Form filing, a spece. year and company to mm (a) provided the fist and this report are coin column (b) should be authorized by the ended to end of year.	itle) may be re- cal years for both ompatible. .ld represent the
Line No.	Class and Series of Stock and Name of Stock Exchange	Numbe of Shar Authori by Char	zed	Par or Stated Value Per Share	Call Price at End of Year
	(a)	(b)		(c)	(d)
	Common Stock		200,000	\$20.00	Not applicable
53 54	 				
FERC	FORM NO. 1 (ED. 12-88)	Page 250 not cross-check			

Name of Respondent		This Report Is:		Date of Report	Year of Report	Ì
Dahlberg Light and Po		(1) [X] An Origina (2) [] A Resubmia	al ssion	(Mo, Da, Yr)	December 31, 2001	
		CAPITAL STOCK (Accou	-	(Continued)		
class and series of regulatory commiss 4. The identific	ars(details) concest stock authorized sion which have no sation of each constants	rning shares of any d to be issued by a ot yet been issued. lass of preferred	5. St been n of year 6. Gi	ate in a footnote if ominally issued is n .	any capital stock which hominally outstanding at estails) in column (a) of a stock, reacquired stock,	nd ny
stock should sho the dividends are o	w the dividend	rate and whether	nominal stock	ly issued capital in sinking and othe name of pledgee and	r funds which is pledge	d,
OUTSTAND! BALANCE	SHEET			RESPONDENT		
respond	ounts held by lent.)	AS REACQUIE (Account	RED STOCK t 217)	IN S	INKING AND ER FUNDS	Line No.
Shares	Amount (f)		Cost	Shares	Amount (j)	
180,290	\$3,605,800	1,478		None	None	1
						51 52 53 54

Name of Respondent	This Report Is:	Date of Report	Year	of Report
	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	Decemb	per 31, 2001
CAPITAL PREMIUM ON	STOCK SUBSCRIBED, CAPITAL STO CAPITAL STOCK, AND INSTALLME CCOUNTS 202 and 205, 203 and	NTS RECEIVED ON CAPITAL STOCE 206, 207, 212)		
1. Show for each of the above acc to each class and series of capita 2. For Account 202, Common Stock 205, Preferred Stock Subscribed, s and the balance due on each class 3. Describe in a footnote the ac under which a conversion liabili	l stock. : Subscribed, and Account how the subscription price at the end of year. preement and transactions ty existed under Account	203, Common Stock Liability 206, Preferred Stock Liabil of the year. 4. For Premium on Account with an asterisk any amou consideration received over out par value.	ity for Conversion : 207, Capital Stouter : 207, Capital Stout : 207, Ca	on, at the end ock, designate the excess of
N-	and Description of Item (a)		of Shares (b)	Amount (c)
1 2 Premium on Capital Stock			3,960	\$3,960.00
3 4 5 6		İ		
7 8 9				
10 11 12				
13 14 15				
16 17 18				
19 20 21				
22 23 24				
25 26 27 28				
29 30 31				
32 33 34				
35 36 37				
38 39 40				
41 42 43				
44 45				

-					
Name	of Respondent	This Report Is:		Date of Report	Year of Report
		(1) [X] An Original (2) [] A Resubmissi		(Mo, Da, Yr)	December 31, 2001
	arg Light and Power Company				
		R PAID-IN CAPITAL (Ac	counts 20	8-211, inc.)	
-					
Re	sport below the balance at the end o	f the year and the	the cap	ital changes which gave rise to his caption including identific	amounts reported
info	ormation specified below for the rescapital accounts. Provide a subheadi	pective other paid-	class a	nd series of stock to which relationship	ed.
and	show a total for the account, as w	ell as total of all	(c) G	ain on Resale or Cancellation of	Reacquired Capi-
acco	ounts for reconciliation with balanc	e sheet, page 112.	tal Sto	ck (Account 210) - Report balance redits, debits, and balance at	at beginning of
Add	more columns for any account if lain changes made in any account dur	deemed necessary.	designat	tion of the nature of each credi	and debit iden-
give	a the accounting entries effecting s	uch change.	tified	by the class and series of stock	to which related.
(a	 a) Donations Received from Stockhold 	ers (Account 208) -	(d) M	iscellaneous Paid-In Capital	(Account 211) -
	te amount and give brief explanation	of the origin and	Classify	y amounts included in this accords which, together with brief	explanations, dis-
purp	pose of each donation. b) Reduction in Par or Stated Value	of Capital Stock	close th	he general nature of the transac	tions which gave
	count 209) - State amount and give b			the reported amounts.	
 1		Item			Amount
Line	1 	(a)			(b)
1	None				<u> </u>
2	1				
4					
5					
6					
8	 				İ
9	İ				<u> </u>
10					1
11 12	 				İ
13					
14					1 1
15 16	<u> </u> 				
17					
18	!				
19 20] 				
21					
22	!				1
23 24	1				
25					<u> </u>
26	Į.				
27 28					1
29					İ
33	į				
34					1
35 36					İ
37	İ				!
38	!				1
39					
40	TOTAL				İ

		This Report Is:	Date of Rep	ort	Year of Report
Name of	Respondent	(1) [X] An Original	(Mo,Da,Yr)	ļ	
Dahlherd	Light and Power Company	(2) [] A Resubmission	1	l	December 31, 2001
		DISCOUNT ON CAPITAL STOCK	(Account 213) None		
			ment giving particula	re (details) of the	change. State the
1. Repor	t the balance at end of year of d		ment giving particular reason for any charge	e-off during the ve	r and specify the
stock fo	r each class and series of capita		amount charged.	. 012 441113 5410 141	- · · · · ·
2. If an	y change occurred during the year		amount charges.		
with res	pect to any class or series of st	ock, attach a state-			
			1	Balance a	it
Line No.		Class and Series of Stock	1	End of Ye	ear
NO.		(a)	1	(b)	
1					
2	None				
3					
4					
5			i		
6 7					
8			1		
9					
10					
11					
12			i		
13			i		
14			i		
15 16	1		İ		
17			ļ		
18					
19					
20	ĺ				
21	TOTAL			·	
	TOTAL	CAPITAL STOCK EXPENS	E (Account 214) None		
			E (Account 214) None		
1. Repo	rt the balance at end of year of	capital stock expenses	giving particular	s (details) of the	change. State the
1. Report	rt the balance at end of year of h class and series of capital sto	capital stock expenses	giving particular reason for any ch	s (details) of the arge-off of capital	change. State the
1. Report for each	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with	giving particular	s (details) of the arge-off of capital	change. State the
1. Report for each 2. If an respect	rt the balance at end of year of h class and series of capital sto	capital stock expenses ck. r in the balance with	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital	change. State the
1. Report for each 2. If an respect	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with attach a statement	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged.	change. State the stock expense and at
1. Report actions to the contract of the contr	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with attach a statement	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each respect	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with attach a statement	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged.	change. State the stock expense and at
1. Report of the second of the	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny chance occurred during the yea	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for eacl 2. If an respect No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for eacl 2. If an respect No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No.	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect No. Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 19	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 12 11 14 15 16 17 18 19	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Report for each 2. If as respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	rt the balance at end of year of h class and series of capital sto ny change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of 1	change. State the stock expense and at
1. Repo: for eacl 2. If an respect Line No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	rt the balance at end of year of h class and series of capital stony change occurred during the yea to any class or series of stock,	capital stock expenses ck. r in the balance with attach a statement Class and Series of Sto	giving particular reason for any ch specify the accou	s (details) of the arge-off of capital nt charged. Balance End of N (b)	change. State the stock expense and at

						l war of Depart
Name	of Respondent	This Report Is: (1) [X] An Origin		Date of Report (Mo, Da, Yr)		Year of Report
	erg Light and Power Company	(2) [] A Resubmi	ssi			December 31, 2001
				s 221, 222, 223, and	224)	
(det	. Report by balance sheet tails)concerning long-term de	bt included in Acco	ounts o	r other long-term	debt ori	principal amount of ginally issued.
221	. Bonds, 222, Reacquired Bon	ds, 223, Advances	from	7. In column (c)	show the o the amo	expense, premium or unt of bonds or other
Asso	ociated Companies, and 224, . In column (a), for new i	ssues, give Commis		erm debt originally i	.ssued.	
aut	horization numbers and dates.			8. For column (c)	the t	otal expenses shoul nce, then the amount c
3	. For bonds assumed by the umn (a) the iss	respondent, includ		isted first for eading in the contract of the	ch issua) or d	iscount. Indicate the
a d	escription of the bonds.		п	ium or discount wi	th a no	tation, such as (P) c
4	. For advances from Associa	ted Companies, re	eport T	he expenses, premeteted.	nium or	discount should r
sep	arately advances on notes ants. Designate demand notes a	and advances on oper as such. Include in	n ac- n col-	9. Furnish in a foot	note part	iculars (details) rec
umn	(a) names of associated	companies from which	had-t	he treatment of u	namortized	debt expense, premi es redeemed during the
van	ces were received. . For receivers' certificates	abow in column (a)		iscount associated ilso, give in a fo	tnote th	e date of the Commis
nam	e of the court and date of co	ourt order under who	ich a	uthorization of tre	eatment o	ther than as specifi
suc	h certificates were issued.		t	the Uniform System of	Accounts.	1
	Class and Series of Obligation	on. Coupon Rati		Principal	To	tal Expense,
No.		ommission		Amount of		Premium or
ļ	Authorization numbers a	nd dates)		Debt Issued		Discount
				a.		(c)
	(a)			(b)		
1	 First Mortgage 8.02% Sinking	Fund Bonds		3,000,000		43,415
2	Series H, Due August 1, 2007					
	Modern Woodmen of America					
4 5	! 	į				
6						
7 8	 					
9	:	ļ				
10 11	:					
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13 14	1					
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17 18	1	j			ĺ	
19	!				! 	
20 21					į	
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23 24	1					
25	i					
26 27						
28	i				1	
29	1					
30 31	<u>.</u>	İ			į	
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40	1			3,000,000	i	43,415

Name of Respondent	This Report Is:	Date of Report	Year of Report
Debibere viete and be a co	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	,	ļ	December 31, 2001

LONG-TERM DEBT (Accounts 221, 222, 223, and 224) (Continued)

- 10. Identify separate undisposed amounts applicable to issues which were redeemed in prior years.
- 11. Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt Discount and Expense, or credited to Account 429, Amortization of Premium on Debt Credit.
- 12. In a supplemental statement, give explanatory particulars (details) for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a) principal advanced during year, (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.
- 13. If the respondent has pledged any of its long-term debt securities give particulars(details) in a foot-

- note including name of pledgee and purpose of the pledge. $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}$
- 14. If the respondent has any long-term debt securities which have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.
- 15. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (i). Explain in a footnote any difference between the total of column (i) and the total of Account 427, Interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 16. Give particulars (details) concerning any long-term debt authorized by a regulatory commission but not yet

Nominal		Amortizatio	n Period	Outstanding		
Date of Issue	Date of Maturity	Date From	Date To	- (Total amount outstanding without reduction for amounts held by respondent)	Interest for Year Amount	No.
(d)	(e)	(f)	(g)	(h)	(i)	
08-01-97	08-01-07	 08-01-97 	 08-01-07 	3,000,000	240,600	
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Nar	ne of Respondent	This Report Is: (1) [X] An Original	Date of Report	Year of Report			
		(2) [] A Resubmission		December 31, 2001			
	RECONC	ILIATION OF REPORTED NE FOR FEDERAL INC	T INCOME WITH TAXABLE INCOME				
		••••••••••••	·	···			
ac ir as Su ir	1. Report the reconciliation of reported ear with taxable income used in computing cruals and show computation of such tax at the reconciliation, as far as practicable furnished on Schedule M-1 of the tax retubmit a reconciliation even though the accome for the year. Indicate clearly the conciling amount. 2. If the utility is a member of a group of the state of the properties of the pro	Federal income tax accruals. Include e, the same detail curn for the year. The is no taxable e nature of each cup which files a cile reported net	income with taxable net incorreturn were to be filed, indicompany amounts to be eliminal dated return. State names assigned to each group member tion, assignment, or sharing among the group members. 3. A substitute page, desicular need of a company, may have instructions.	icating, however, inter- ted in such a consoli- of group members, tax , and basis of alloca- of the consolidated tax igned to meet a parti- ce used as long as the the requirements of the			
Lin∈ No.	1	Particulars (D		Amount			
		(a)		(b)			
	Net Income for the Year (Page 117) Reconciling Items for the Year			615,511			
3							
5	Taxable Income Not Reported on Books Contributions to Construction, Net or	Тах		209,168			
6 7				209,100			
8							
9 10	Deductions Recorded on Books Not Deducts Bad Debt Reserve	ed for Return					
11	Federal Taxes			0 335,312			
12 13	· · · · · · · · · · · · · · · · · · ·			333,322			
14	Income Recorded on Books Not Included in	Return					
15 16				(9,122)			
17				i			
18 19	 Deductions on Return Not Charged Against	Book Income		į			
20	Modified Depreciation			(163,428)			
21 Accrued Vacation 22 Timing Difference							
23				0			
24 25	 			į			
26				l			
27	Federal Tax Net Income 			986,212			
28 29	Show Computation of Tax:						
30		at 34% = \$ 335	.312				
31 32		, , ,	,				
33							
34 35							
36							
37 38							
39							
40 41							
42							
44							
45	5						
46 47							
48							
49 50							

Name of Respondent	
Name of Respondent This Report Is: Date of Report Year of Report	
(1) [X] An Original (Mo, Da, Yr)	
Dahlberg Light and Power Company (2) [] A Resubmission December 31, 2001	
TAXES ACCRUED, PREPAID AND CHARGED DURING YEAR	

- 1. Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts.
- Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both
- both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes.
- 3. Include in column (d) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.
- 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

		BALANCE AT BEGINNING OF YEAR		! _ !	1	
Line No.	Kind of Tax (See Instruction 5)	Taxes Accrued	Prepaid Taxes	Taxes Charged During Year	Paid During Year	Adjust- ments
	(a)	(b)	(c)	(d)	(e)	[(f)
1 2	Federal Income	59,936	0	335,312	459,496	
3		8,564	0	78,410	105,964	
5	License Fees	0	193,047	183,457	192,212	
7 8		0	0 !	133,461	133,461	<u> </u>
9 10	PSC Remainder	0	0	9,039	9,039	
11 12	1 					
13	1			1		
14 15			1			[
16 17	! †	1	1	į		
18 19	 		İ	į		
20 21	[]					
22						
24			1			
26 27			i		l	
28			1			
29 30					ļ	
31 32			İ	İ	į	
33 34		į į	į		į	
35 36		į	į	į	ļ	
37 38			į			
39 40		į			 	
41					 	
43		!		Ì	İ	
44			İ	į		
46 47		j I	į	į		
48 		 				
49	TOTAL	68,500	193,047	739,679	900,172	0

1	Name of Respondent	This Report Is:	Date of Report	Year of Report
ļ	Dahlhama Maka and Da	(1) [X] An Original	(Mo, Da, Yr)	
i	Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2001
i		TAXES ACCRUED, PREPAID AND CHARGED DURING	YEAR (Continued)	
!				

- 5. If any tax (exclude Federal and State income taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (a).
- 6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a footnote. Designate debit adjustments by parentheses.
- 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.
- 8. Enter accounts to which taxes charged were distributed in columns (i) thru (1). In column (i), report the amounts charged to Accounts 408.1 and 409.1 for Electric Department only. Group the amounts charged to 408.1, 409.1, 408.2 and 409.2 under other accounts in column (i). For taxes charged to other accounts or utility plant, show the number of the appropriate balance sheet account, plant account or subaccount.
- account, plant account or subaccount.

 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.

Axes Accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)			(k)	 (1)	Line No.
o į	64,248	272,754	1 (Acct 190, 421 \$ 60466	
0	18,990	62,609	528		Acct 190 \$ 15273	
o į	201,802	183,457			!] [
0	0	101,919			Acct 107 \$ 31542	
0	0	9,039				ł I
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FERC FORM NO. 1 (ED. 12-88)

Name of Respondent		This Report Is:			Date of Report		Year of Report		
Dahll	berg Light and Power Company		(2) [] A Resubmission		·		December 31, 2001		
		ACCUMULATED DEFER	RED INVESTM	ENT TAX CREDITS	(Account 255)			
Report below information applicable to Account 255. Where appropriate, segregate the balances and trans- actions by utility and nonutility operations. Explain by footnote any correction adjustments to the account 255. by footnote any correction adjustments to the account 255 are amortized average period over which the tax credits are amortized									
Line	 Account	Balance at Beginning				ations to Year's Income			
No.	Subdivisions	of Year	Account No.	Amount	Account No.	Account	Adjustments 		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)		
1	Electric Utility	į	į						
2									
3 4	<u> </u> -			į	İ	į	1		
5		i				! !			
6 7	! 	91,080	 		411	9,123			
8	TOTAL	91,080	 	0		9,123	 		
9	Other (List separately and show 3%, 4%, 7%, 10% and TOTAL)		 			 			
10	Gas Utility					- -			
11 12 13 14 15 16 17			 	 	 				
18 19									
20	TOTAL	i o	 		<u> </u>	0	1		
21	Common Utility								
23							 		
24 25 26 27		 	 - -	 	! 		 		
28 29									
30	TOTAL	0		[]	1 [0	 		
31									
33	GRAND TOTAL	91,080		 0 	 	9,123			
35 36		======= 		=======================================		=======================================			
37 38	!	į		İ					
39		 		† 	 				
40 41		į		į					
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43 44		İ							
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46 47	<u> </u>	 	I] 		į			
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Name of Respondent		This Report Is:	Date of Report	Year of Report
Dahlberg Light and	Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2001
	ACCUMULATED DE	FERRED INVESTMENT TAX CREDITS	(Account 255) (Continued)	
				•••••
				
Balance at End Year	Average Period of Allocation to Income		Adjustment Explanation	 Line No.
(h)	(i)			
		 		1 2 3
81,957	 	 		4 5 6 7
81,957				
		† 		8
] 		10 11 12 13
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0				17 18 19
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		 		23 24 25
		 		26 27 28 29
0	 	 		30 31 32
81,957] 		33 34
	 	 		35 36 37
	 	 - -		38 39 40 41
	 	 - -		42 43 44
	 	 		45 46 47
	 	! - 		48 49
ERC FORM NO. 1 (ED.	12-88)	Page 267 May not cross-check due to ro	ounding.	Next Page is 269

Name of Respondent Dahlberg Light and Power Company	This Report Is: Date of (1) [X] An Original (Mo, Da (2) [] A Resubmission	Report Year of Report
	OTHER DEFERRED CREDITS (Account 253)	

- Report below the particulars (details) called for concerning other deferred credits.
- 2. For any deferred credit being amortized, show the period of whichever is greater) may be grouped by classes.
- Minor items (5% of the Balance End of Year for Account 253 or amounts less than \$10,000, whichever is greater) may be grouped by classes.

				DEBITS		1
No.	Description of Other Deferred Credits	Balance at Beginning of Year	Contra Account	Amount	Credits	Balance at
	(a)	(b)	(c)	(d)	(e)	End of Year
1	None					
2						0
3 4				1		0
5 6	ļ			į		0
7				!		0 0
8 9			1	j		0
10	į					0 0
11 12	1					0
13 14	ļ		į į	į		ĺ o
15						0 0
16 17				I		0
18 19			į į	į		0 0
20	ļ			!		1 o
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36 37						
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44 45	į					
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47	TOTAL	0		0		0

FERC FORM NO. 1 (ED. 12-88)

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Next Page is 272

		This Report Is: (1) [X] An Origina (2) [] A Resubmis	sion	a, Yr)	Year of Report
	ACCUMULATED DEFERR	ED INCOME TAXES - ACCEL	BRATED AMORTIZATION 1	PROPERTY (Account	281)
re	Report the information called f spondent's accounting for deferred	or below concerning the	amortizable pro	operty.	de deferrals relating
					GES DURING YEAR
Line No.	Account		Balance at Beginning of Year (b)	Amounts Debited (Account 410.	Amounts Credited
1 2 3 4 5 6 7	Accelerated Amortization (Account Electric Defense Facilities Pollution Control Facilities Other		None		
8	TOTAL Electric (Enter Total	of lines 3 thru 7)	0		
9 10 11 12 13 14	Gas Defense Facilities Pollution Control Facilities Other	5			
15	TOTAL Gas (Enter Total of li	nes 10 thru 14)			
16	Other (Specify)				
17	TOTAL Acct. 281 (Total of	lines 8, 15 & 16)	0		0
18 19 20 21	Classification of TOTAL Federal Income Tax State Income Tax Local Income Tax		0		0
		NOTES			

	and Power Company	(1) [X	Report Is: [] An Original] A Resubmission	(Mo,	Da, Yr)	Year of Report December 31, 2001	
			S - ACCELERATED AMOR				
to other income a	and deductions. pages as required.						·
	OURING YEAR	1	лида	STMENTS		 	
Amounts Debited	Amounts	i	Debits	<u> </u>	Credits	Balance at	Lin
(Account 410.2) (e)	(Account 411.2) (f)		Amount	Acct. No.	Amount (i)	- End of Year (k)	No.
None		İ	i I	<u> </u>	; 		
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						0	19 20 21
			NOTES (Continued)				

(1) [x		This Report Is: (1) [X] An Original (2) [] A Resubmission	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	December	-
	ACCUMULATE	D DEFERRED INCOME TAXES - O		it 282)	
res	Report the information called for pondent's accounting for deferred	r below concerning the	to property not subje	oct to accelerated a	mortication
	<u> </u>			CHANGES DU	RING YEAR
Line No.	Account Subdiv	isions	Balance at Beginning of Year (b)	Amounts Debited (Account 410.1) (c)	Amounts Credited (Account 411.1) (d)
1 2 3 4	Account 282 Blectric Gas Other (Define) TRANSIT		1,144,334	 	
5	TOTAL (Enter Total of lines		1,144,334	0	0
6 7 8	Other (Specify)				
9	TOTAL Acct. 282 (Enter Tot.		1,144,334	0	0
10 11 12 13	Classification of TOTAL Federal Income Tax State Income Tax Local Income Tax		896,812 247,522		

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Dahlberg Light and Power Co	ompany (2) [] A Resubmission	 - • • • • • • • • • • • • • • • • • • •	December 31, 2001
A	CCUMULATED DEFERRED INCOME TAXES - OTHER PROPER	TY (Account 282) (Continu	ed)

to other income and deductions.
3. Use separate pages as required.

CHANGES DU	DURING YEAR ADJUSTMENTS			ADJUSTMENTS				ADJUSTMENTS		
Amounts Debited	Amounts Credited		Debits Credits		Credits	Balance at	Line			
(Account 410.2)	(Account 411.2)	Acct. No.	Amount	Acct. No.	Amount	End of Year	No.			
(e)	(f)	(g)	(h)	(i)	(1)	(k)	İ			
							1			
				403	50,175	1,194,509	2			
	l I	!		}		0	3			
							4			
0	0	1	0	!	50,175	1,194,509	5			
		į		j			7			
	 	!		!			8			
						1,194,509	9			
	=====================================	=======		=======	=== ===================================	=======================================	1			
		! 					10			
		!		į	32,229	929,041	11			
	1 1				17,946	265,468	12			
	! 	 	 	I	l i	l	13			

NOTES (Continued)

Dahlberg Light and Power Company (2) [] A Re		1	r)	Year of Report	
			283)		
Report the information called for be respondent's accounting for deferre relating to amounts in Account 283.	elow concerning the	2. For Other (specif income and deduct	y), include deferral	s relating to other	
			!	URING YEAR	
Account Subdiv.	isions	Balance at Beginning of Year (b)	Amounts Debited (Account 410.1)	Amounts Credited (Account 411.1)	
Account 283 Electric				(a)	
Other					
		0	0		
		0	0		
Other (Specify)					
TOTAL Acct. 283 (Enter To	tal of lines 9,17&18)	0	0		
Classification of TOTAL Federal Income Tax State Income Tax Local Income Tax					
	Account Subdiving the Comment of the	ACCUMULATED DEFERRED INCOME TO ACCUMULATED DEFERRED INCOME TO	(1) [X] An Original (Mo, Da, Y)	(1) [X] An Original	

Name of Respondent		This Report Is: (1) [X] An Original		Date (Mo,	of Report Da, Yr)	Year of Report	
Dahlberg Light an	Light and Power Company (2) [] A Resubmission December				December 31, 2001		
	ACCUMUI	ATED DEFERE	RED INCOME TAXES - 01	HER (Accou	nt 283) (Continued)		
Provide in t and 273. Inc listed under	he space below expla lude amounts relatin Other.	nations for g to insig	pages 272 pnificant	4. Use se	eparate pages as req	uired.	
CHANGES D	URING YEAR		ADJUS	TMENTS			<u> </u>
Amounts Debited	Amounts Credited	· ·	Debits		Credits	Balance at	Lin
(Account 410.2)	(Account 411.2) (f)			Acct. No.		End of Year	No.
None							
		İ					1
			1		!	0	3
					[0	4
ļ		 		 	 	0	j 6
		 		 	 		8
	•	 		i 	 	0	9
ĺ		ļ					10
İ		 		 		0	11
				<u> </u>		Ö	13
				! 			14
·				 -	 		16
·		 				0	17
							18
						0	 19
		=======			=======================================	=======================================	
		ļ					20
						0	21
		 	j	į			23

Name	of Respondent	This Rep	ort Is:	Date of Report	Year of	 Report
Dahlb	erg Light and Power Company		K] An Original Resubmission	(Mo,Da,Yr)	 December	31, 2001
 	OTHER REGUI	_ATORY LIABIL	ITIES (Account 254)			
cond throu (and 2. For	orting below the particulars (details) c erning other regulatory liabilities which ugh the ratemaking actions of regulato not includable in other amounts.) regulatory liabilities being amortized, s nortization in column (a).	n are created ry agencies	Account 254 or	% of the Balance a amounts less than ss may be group by	\$50,000,	
••••••			DEBITS			<u> </u>
Line No.	 		Account Credited	Account	 Credits 	 Balance at End of Year
	(a)		(b)	(c)	(d)	(e)
2 : 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 10 10 10 10 10 10 10	None					
41	Total			· ······	0	0

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo, Da, YıYr)	Year of Report December 31, 2001				
FLECTRIC OPERATING DESCRIPTING (Account 400)							

DESCRIC OFERRITOR REVENUES (ACCOUNT

- 1. Report below operating revenues for each prescribed account, and manufactured gas revenues in total.
- Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be

counted for each group of meters added. The average number of customers means the average of twelve figures at the close of each month.

3. If previous year (columns (c), (e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote.

		OPERATING REV	/ENUES
Line No.	Title of Account	Amount for Year (b)	Amount for Previous Year (c)
1 2 3 4 5 6 7 8	Sales of Electricity (440) Residential Sales (442) Commercial and Industrial Sales Small (or Comm.) (See Instr.4) Large (or Ind.) (See Instr.4) (444) Public Street and Highway Lighting (445) Other Sales to Public Authorities (446) Sales to Railroads and Railways (448) Interdepartmental Sales	4,850,523 2,676,936 81,018	4,603,730 2,533,833 78,095
10 	TOTAL Sales to Ultimate Consumers	7,608,477	7,215,658
11	(447) Sales for Resale		
12	TOTAL Sales of Electricity	7,608,477	7,215,658
13	(Less) (449.1) Provision for Rate Refunds		
14	TOTAL Revenues Net of Prov. for Refunds	7,608,477	7,215,658
15 16 17 18 19 20 21 22 23 24 25	Other Operating Revenues (450) Forfeited Discounts (451) Miscellaneous Service Revenues (453) Sales of Water and Water Power (454) Rent from Electric Property (455) Interdepartmental Rents (456) Other Electric Revenues	31,737 4,121 7,222 13,905	29,356 4,911 4,166 2,375
26	TOTAL Other Operating Revenues	56,985	40,808
27	TOTAL Electric Operating Revenues	7,665,462	7,256,466

Name of Respondent	This Report Is: Date of Report (1) [X] An Original (Mo. Da. Yr)	Year of Report
Dahlberg Light and Power Company	(2) [] A Resubmission	December 31, 2001
	ELECTRIC OPERATING REVENUES (Account 400) (Continued)	

4. Commercial and Industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1,000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.)

- See page 108, Important Changes During Year, for important new territory added and important rate increases or decreases.
 - 6. For lines 2, 4, 5, and 6, see page 304 for amounts relating to unbilled revenue by accounts.
 - 7. Include unmetered sales. Provide details of such sales in a footnote.

	OMERS PER MONTH	AVERAGE NUMBER CUST	HOURS SOLD	MEGAWATT
Line No.	Number for Previous Year (g)	Number for Year (f)	Amount for Previous Year (e)	Amount for Year (d)
1 2 3 4	8,815 1,029	8,970 1038	52,101 34,805	53,413 35,694
5 6 7 8	 18 	 18 	 695 	696
10	9,862	10,026	87,601	89,803
11 12	9,862	10,026	87,601	89,803
13 14	9,862	 10,026	87,601	89,803

^{*}Does not include Rw1 meters in customer count -- 246 meters

^{*}Does not include YL1 accts in customer count -- 776 accounts

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Dahlberg Light and Power Company	(2) [] A Resubmission	<u> </u>	December 31, 2001
	BY I		

SALES OF ELECTRICITY BY RATE SCHEDULES

- 1. Report below for each rate schedule in effect during the year the MWh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account
- classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.

- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.
- 6. Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

lne o.	(a)	MWh Sold	Revenue (c)	Average Number of Customers (d)	KWh of Sales per Customer (e)	Revenue per KWh Sole
1	Residential (Nonseasonal Rural and Se	;				
2					6,678	0.08
3	Rg-1	7,332	584,158	1,098 125	1,376	0.12
	Rgs-1	172	20,762	246	6,894	4.00
	Rw-1 *	1,696	67,784	4,953	7,958	0.08
	Fg-1	39,416	3,254,286 581,414		1,717	12.12
	Fgs-1	4,797	201,414	2,/23	1,71.	1
8			· ·			i
9			<u> </u>			i
10						i
11		ļ	ļ			i
12	!	ļ				ί
13	!	ļ				
14	ļ		4 500 404	8,970	5,955	0.0
15	Total Residential	53,413	4,508,404	8,970	3,333	
	ļ					1
	Commercial & Industrial - (Urban & Ru	ral) - Small Commercia	il & Industrial	! !		l
17				010	16,095	0.0
	Gs-1	14,775	1,109,221		34,988	0.0
	Gs-3	2,799	209,979	80	915	12.9
	Y1-1 *	710	92,135	776	2,500	0.2
	AL-1	5	1,425	2	2,500	1 0.2
22]	ļ.				1
23						1
24	1	ļ.				ł
25		!				ļ.
26	!	ļ				-
27	!	<u>, </u>		ļ		1
28]					1
					10.000	
29	Total Small Coml & Ind	18,289	1,412,760	1,000	18,289	0.0
30						
	Commercial & Industrial - (Urban & Ru	ral) - Large Commercia	al & Industrial			1
32					450 026	0.0
33	Cp-1	17,405	1,049,878	38	458,026	0.0
34		!				1
35		!				1
36		ļ.		!!!		1
37	· ·	ļ.		!		1
38]			!		1
	ļ ļ				450 000	0.0
39	Total Large Coml & Ind	17,405	1,049,878	38	458,026	1
	!				24 207	0.0
40	Total Coml & Ind	35,694	2,462,638	1,038	34,387	1
41	!					
42	!			! !		
43						
	(CONTINUED ON PAGE 304A)	Į.				1

FERC FORM NO. 1 (ED. 12-88)

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo, Da, Yr)	Year of Report
Dahlberg Light and Power Company	(2) [] A Resubmissicon		December 31, 2001
			4

SALES OF ELECTRICITY BY RATE SCHEDULES (Continued)

- 1. Report below for each rate schedule in effect during the year the KWh of electricity sold, revenue, average number of customers, average KWh per customer, and average revenue per KWh, excluding data for Sales for Resale which is reported on pages 310-311.
- 2. Provide a subheading and total for each prescribed operating revenue account in the sequence followed in "Electric Operating Revenues," page 301. If the sales under any rate schedule are classified in more than one revenue account, list the rate schedule and sales data under each applicable revenue account subheading.
- 3. Where the same customers are served under more than one rate schedule in the same revenue account
- classification (such as a general residential schedule and an off peak water heating schedule), the entries in column (d) for the special schedule should denote the duplication in number of reported customers.
- 4. The average number of customers should be the number of bills rendered during the year divided by the number of billing periods during the year (12 if all billings are made monthly).
- 5. For any rate schedule having a fuel adjustment clause state in a footnote the estimated additional revenue billed pursuant thereto.
- Report amount of unbilled revenue as of end of year for each applicable revenue account subheading.

ine	Number and Title of Rate Schedule	MWh Sold	 Revenue 	Average Number of Customers	Customer	Revenue per KWh Sold
	(a)	(b)	(c)	(d)	(e) 	(f)
1						
2	Ms-1	696	75,507	18	38,667	0.11
4			 	<u> </u>	 	
5 6						
7 i 8 i	1]. 			
9	Special Rates			 		
10 11			 	 	1	
12	Total Public Street & Highway	696	75,507	18	38,667	0.11
13 14	Interdepartmental Sales					
15		89,803	7,046,549	10,026	8,957	0.08
16 17	Total Sales to Ultimate Customers					
18	Sales for Resale		 	 		
19 20	Total Sales of Electric	89,803	7,046,549	10,026	8,957	0.08
21 22		**	=====================================	=======		=======
23	* Duplicate Customers Not Included in T	otals	į	Í		<u> </u>
24 25	 Fuel Clause Adjustments Billed:			 		1
26			346,204	[1
27 28	PCAC-Billed Residential Comm & Ind		222,187			į
29	Public St & Hwy		4,952 573,343	 	 	l L
30 31			1	į	į	į
32 33			l I		<u> </u>	
34			İ	į	į	ļ
35 36			l I	İ	1	
37			ļ	1	,	
38 39						İ
40	İ					1
	450 to 456		56985			
41		89,803	7,676,877	10,026	8,957	0.09
42	Total Unbilled Rev. (See Instr.6)		(11,415)	i		
43	TOTAL	89,803	7,665,462	10,026	8,957	0.09

Name of Respondent	This Report Is:	Date of Report	Year of Report
-	(1) [X] An Original	(Mo/Da/Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2001
	SALES FOR RESALE (Account 447)		

- 1. Report all sales for resale (i.e. sales to purchasers other than ultimate consumers) transacted on a settlement basis other than power exchanges during the year. Do not report exchanges of electricity (i.e. transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (pages 326-327).
- 2. Enter the name of the purchaser in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.
- 3. In column (b) enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
- RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e. the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumer.
- LF for long-term firm service. "Long-Term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions (e.g. the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be

- for long-term firm service which meets the definition RQ service. For all transactions identified as LF provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.
- SF- for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means longer than one year but less than five years.

				 	Actual Dem	mand (MW)	
Line No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classification	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand	
	(a)	(b)	(c)	(d)	(e)	(f)	
1	None			 			
2							
3							
4							
5				 			
6				 			
7					1		
8	 	 			1		
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10					į		
11	į	İ			ļ		
12				 	ļ		
13							
14	ļ	 		 			

FERC FORM NO. 1 (ED. 12-93)

Name of Respondent	This Report Is: (1) [X] An Original	Date of Report: (Mo/Da/Yr)	Year of Report:
Dahlberg Light and Power Company	(2) [] A Resubmission	(,,	December 31, 2001
	SALES FOR RESALE (Account 447) (Continued)	

OS - for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all non-firm service regardless of the length of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

AD - for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.

- 4. Group requirements RQ sales together and report them starting at line number one. After all RQ sales, enter "Subtotal RQ" in column (a). The remaining sales may then be listed in any order. Enter "Subtotal Non- RQ" in column (a) after this listing. Enter "Total" "Total" (a) as the last line of the schedule. Report subtotals and total for columns (g) through (k).
- In column (c), identify the FERC Rate Schedule or Tariff Number. On separate lines, list all FERC rate schedules or tariffs under which service, as identified in column (b), is provided.
- 6. For requirements RQ sales and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the average monthly billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in column (f). For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is

the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

- Report in column (g) the megawatt hours shown on bills rendered to the purchaser.
- 8. Report demand charges in column (h), energy charges in column (i), and the total of any other types of charges, including out-of-period adjustments, in column (j). Explain in a footnote all components of the amount shown in column (j). Report in column (k) the total charge shown on bills rendered to the purchaser.
- 9. The data in columns (g) through (k) must be subtotaled based on the RQ/Non-RQ grouping (see instruction 4), and then totaled on the last line of the schedule. The "Subtotal - RQ" amount in column (g) must be reported as Requirement Sales For Resale on page 401, line 23. The "Subtotal - Non-RQ" amount in column (g) must be reported as Non- Requirements Sales For Resale on page 401, line 24.
- Footnote entries as required and provide explanations following all required data.

		REVENUE			
Megawatthours Sold (g)	Demand Charges (\$) (h)	Energy Charges (\$) (i)	Other Charges (\$)	Total (\$) (h+i+j) (k)	
ļ				0	1
				0	2
	 			 	3
 	 			0 	i 4
	1			0	5
				0	6
i	İ			0	7
				0	8
İ				0	9
				0	10
				0	11
				0	 12
ļ				0	13
	 			0	14

FERC FORM NO. 1 (REVISED 12-93)

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May not cross-check due to rounding.

of Respondent	This Report Is:	Date of Report	Year of Repor	-
	(1) [X] An Original	(Mo, Da, Yr)	 Decembe	r 31, 2001
reera riduc and sower combany				
	ELECTRIC OPERATION AND MAIN	TENANCE EXPENSES		·
If the amount for previous	year is not derived from pre	eviously reported f	igures, explain in foo	tnotes.
	Account		Amount for	Amount for
	(-)			Previous Year (c)
		!		
	eam Power Generation		į į	
	Engineering		Not Applicable	
(501) Fuel				
			j	
(Less) (504) Steam Transferred	- Cr.			
	Expenses			
(507) Rents				
(509) Allowances				
TOTAL Operation (Enter To			0	0
	nd Engineering			
			Not Applicable	
,,				
			1	
			1	0
			0	0
Operation			Not amplicable	
	Engineering		Not Applicable	
(519) Coolants and Water			į į	
(520) Steam Expenses				
	- Cr.		į i	
(523) Electric Expenses	_		!	
	er Expenses			
TOTAL Operation (Enter To	otal of lines 24 thru 32)			0
!				
(528) Maintenance Supervision a			ļ	
, and the second			Not Applicable	
l i i i i i i i i i i i i i i i i i i i				
TOTAL Maintenance (Enter	Total of lines 35 thru 39)		0	0
TOTAL Power Production Ex (Enter Total of li	openses - Nuclear Power ines 33 and 40)		0	0
I .				
Operation	addic rower denotation			
	l Engineering		2,598	3,287 1,983
· · ·			0	1,983
(538) Electric Expenses			9,903	12,902
	Power Generation Expenses		8,092	2,356 0
TOTAL Operation (Enter To	otal of lines 44 thru 49)		22,103	20,528
	If the amount for previous 1. POWE A. Ste Operation (500) Operation Supervision and (501) Fuel (502) Steam Expenses (503) Steam from Other Sources (Less) (504) Steam Transferred (505) Electric Expenses (506) Miscellaneous Steam Power (507) Rents (509) Allowances TOTAL Operation (Enter To Maintenance (510) Maintenance of Structures (512) Maintenance of Electric P (514) Maintenance of Miscellane TOTAL Maintenance of Miscellane TOTAL Power Production Ex (Enter Total of lin B. Nuc Operation (517) Operation Supervision and (518) Fuel (519) Coolants and Water (520) Steam Expenses (521) Steam from Other Sources (Less) (522) Steam Transferred (523) Electric Expenses (524) Miscellaneous Nuclear Pow (525) Rents TOTAL Operation (Enter To Maintenance (528) Maintenance of Reactor PI (531) Maintenance of Reactor PI (531) Maintenance of Reactor PI (531) Maintenance of Miscellane TOTAL Power Production Ex (529) Maintenance of Miscellane (529) Maintenance of Miscellane (531) Maintenance of Miscellane (532) Maintenance of Miscellane (533) Maintenance of Miscellane (534) Maintenance of Miscellane (535) Operation Supervision and (536) Water for Power (537) Water for Power (538) Electric Expenses (539) Miscellaneous Hydraulic I (530) Rents	(1) [X] An Original	therg Light and Power Company (2) [1 A Roriginal (Mo, Da, Yr) ELECTRIC OPERATION AND MAINTENANCE EXPENSES If the amount for previous year is not derived from previously reported f. Account (a) 1. POWER PRODUCTION EXPENSES A. Steam Power Generation Operation Operation Supervision and Engineering (500) Operation Supervision and Engineering (501) Fuel (502) Steam Expenses (503) Steam Transferred - Cr. (505) Electric Expenses (507) Allowances TOTAL Operation (Enter Total of lines 4 thru 12) Maintenance TOTAL Operation (Enter Total of lines 4 thru 12) Maintenance of Structures (511) Maintenance of Solier Plant (511) Maintenance of Electric Plant (513) Maintenance of Electric Plant TOTAL Maintenance (Enter Total of lines 15 thru 19) TOTAL Power Production Expenses - Steam Power (Enter Total of lines 13 and 20) TOTAL Power Production Expenses - Steam Power (Enter Total of lines 13 and 20) TOTAL Power Production Expenses - Steam Fower (Enter Total of lines 13 and 20) Maintenance of Electric Plant (519) Coolants and Water (520) Steam Expenses (521) Steam from Other Sources (Less) (522) Steam from Other Sources (Less) (522) Steam from Other Sources (Less) (522) Steam from Other Sources (Less) (523) Electric Expenses (524) Miscellaneous Nuclear Power Expenses (525) Rents TOTAL Operation (Enter Total of lines 24 thru 32) Maintenance of Electric Plant (513) Maintenance of Electric Plant TOTAL Mintenance of Electric Plant TOTAL Mintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance of Electric Plant TOTAL Maintenance	(1) [X] An Original (Mo, Da. Yr) December December Light and Power Company (2) [1] A Resubmission December Decembe

| Date of Report | Year of Report | (Mo, Da, Yr) | This Report Is: Name of Respondent (1) [X] An Original (Mo, Da, Yr) (2) [] A Resubmission December 31, 2001 Dahlberg Light and Power Company _____ ELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued) Current Year | Previous Year Line Account (b) (c) No. (a) _____ 51 C. Hydraulic Power Generation (Continued) 52 Maintenance 3,042 (541) Maintenance Supervision and Engineering 2,542 53 240 61 (542) Maintenance of Structures 54 20,198 22,669 55 (543) Maintenance of Reservoirs, Dams, and Waterways 1,985 536 56 (544) Maintenance of Electric Plant 57 (545) Maintenance of Miscellaneous Hydraulic Plant 0 0 58 TOTAL Maintenance (Enter Total of lines 53 thru 57) 23.516 27,757 45,619 48,285 59 TOTAL Power Product. Exp- Hydraulic Power (Enter total of 50 and 58) D. Other Power Generation 60 61 Operation 4,071 3,042 (546) Operation Supervision and Engineering 62 6.123 623 63 (547) Fuel 3.247 3.833 64 (548) Generation Expenses 65 (549) Miscellaneous Other Power Generation Expenses 9.072 5.971 (550) Rents 0 66 0 23,099 12,883 67 TOTAL Operation (Enter Total of lines 62 thru 66) 69 (551) Maintenance Supervision and Engineering 4,072 3,127 5,539 6,809 70 (552) Maintenance of Structures 71 (553) Maintenance of Generating and Electric Plant 11.421 9,652 72 (554) Maintenance of Miscellaneous Other Power Generation Plant 0 73 TOTAL Maintenance (Enter Total of lines 69 thru 72) 21.032 19.588 74 TOTAL Power Production Exp - Other Power (Enter total of 67 and 73) 32,471 75 E. Other Power Supply Expenses 76 (555) Purchased Power 77 (556) System Control and Load Dispatching (See note 1 page 323) 0 0 78 (557) Other Expenses (See note 2 page 323) 0 0 79 TOTAL Other Power Supply Expenses (Enter Total of lines 76 thru 78) 3.279.339 l 3.010.940 80 TOTAL Power Production Exp(Enter Total of lines 21,41,59,74, and 79) 3,369,089 | 3.091.696 -----81 2. TRANSMISSION EXPENSES 82 Operation

Operation

(560) Operation Supervision and Engineering

(565) Transmission of Electricity by Others

(568) Maintenance Supervision and Engineering

(573) Maintenance of Miscellaneous Transmission Plant

TOTAL Maintenance (Enter Total of lines 93 thru 98)

TOTAL Transmission Expenses (Enter Total of lines 91 and 99)

3. DISTRIBUTION EXPENSES

TOTAL Operation (Enter Total of lines 83 thru 90)

(566) Miscellaneous Transmission Expenses

(561) Load Dispatching

(562) Station Expenses

(567) Rents

Maintenance

(563) Overhead Line Expenses

(564) Underground Line Expenses

(569) Maintenance of Structures

(570) Maintenance of Station Equipment

(572) Maintenance of Underground Lines

(580) Operation Supervision and Engineering

(571) Maintenance of Overhead Lines

83

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100

101

102

103 |

19,699

8,706

11,595

12,607

11,551

44,089

18,978

74,618

127,225

47,530

0

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0

0

0

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0

18,015

9,131

8,392

9.846

10,992

11,159

30,407

75,791

44,726

8.256

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 Name	of Respondent	This Report Is: (1) [X] An Original	Date of Report	Year of Re	eport
Dah	berg Light and Power Company	(2) [] A Resubmission	1	Decembe	er 31, 2001
		ERATION AND MAINTENANCE EX			
Line		Account		Amount for Current Year	Amount for Previous Year
No.		(a)	!	(b)	(c)
104	3 DISTRIBUTO	N EXPENSES (continued)			
105	(581) Load Dispatching	Mar Middle (Contestinate)	i	o i	0
106	(582) Station Expenses		!	15,663	13,491 120,087
107 108	(583) Overhead Line Expenses (584) Underground Line Expenses		}	125,180 62,035	62,959
109	(585) Street Lighting and Signal S	ystem Expenses	į	219	1,470
110 j	(586) Meter Expenses		ļ	19,558	14,831
111	(587) Customer Installations Expen	ses	ļ	4,491 65,855	5,033 66,567
112	(588) Miscellaneous Expenses (589) Rents			665	707
114	TOTAL Operation (Enter Total	of lines 103 thru 113)		341,196	329,871
115	Maintenance			16,899	16,173
116	(590) Maintenance Supervision and (591) Maintenance of Structures	Engineering		0	0
118	(592) Maintenance of Station Equip	oment		15,623	6,108
119	(593) Maintenance of Overhead Line	s	ļ	303,903	338,942
120	(594) Maintenance of Underground L		ļ	21,007	18,352 32,894
121 122	(595) Maintenance of Line Transfor (596) Maintenance of Street Lighti			47,082 7,451	7,603
123	(597) Maintenance of Meters	ing and bignar bystems		953	1,080
124	(598) Maintenance of Miscellaneous			10,572	9,620
125	TOTAL Maintenance (Enter Tot	al of lines 116 thru 124)		423,490	430,772
126	TOTAL Distribution Expenses	(Enter Total of lines 114	and 125)	764,686	760,643
127	4. CUSTOME	R ACCOUNTS EXPENSES			
128 129	Operation (901) Supervision			29,149	27,123
130	(902) Meter Reading Expenses			140,274	141,994
131	(903) Customer Records and Collect	ion Expenses		198,221	181,960
132	(904) Uncollectible Accounts			28,073 0	43,079
133	(905) Miscellaneous Customer Accou	nts Expenses			
134	TOTAL Customer Accounts Expe (Enter Total of lines	129 thru 133)	1	395,717	394,156
135		E AND INFORMATIONAL EXPENSE	ES		
136 137	Operation (907) Supervision			0	0
138	(908) Customer Assistance Expenses	•		0	Ŏ
139	(909) Informational and Instruction	onal Expenses		6,174	4,835
140	(910) Miscellaneous Customer Servi	.ce and Informational Exper		24,176	19,517
141	TOTAL Customer Service and I (Enter Total of lines			30,350	24,352
142 143	6. S. Operation	ALES EXPENSES			
144	(911) Supervision			i	
145	(912) Demonstrating & Selling Expe	enses	j	į	
146 147	(913) Advertising Expenses (916) Miscellaneous Sales Expenses	•			
				!	
148	TOTAL Sales Expenses (Enter	Total of lines 144 thru 14	17) 	0	0
149		IVE AND GENERAL EXPENSES		į	
150 151	Operation (920) Administrative and General S	Salaries (See note 3 on no	TA 323)	173,517	153,504
152	(921) Office Supplies and Expenses			48,672	40,953

153 (Less) (922) Administrative Expenses Transferred - Cr.

46,453

40,842

RELECTRIC OPERATION AND MAINTENANCE EXPENSES (Continued)		This Report Is: (1) [X] An Origin		Date o	f Report	Year of Repor
ACCOUNT AMOUNT FOR		ny (2) [] A Resubr				cember 31, 2001
(a) Current Year (b) (c) 4 7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued) 5 (923) Outside Services Employed (See note 3 at bottom of page) 16,306 20,85 (6) (924) Property Insurance 131,598 124,81 (8) (926) Employee Pensions and Benefits (See note 3 at bottom of page) 20,679 15,18 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 292,204 240,75 (925) Injuries and Damages 20,679 15,18 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 292,204 240,75 (936) (937) Pranchise Requirements 0 1,16 (928) Regulatory Commission Expenses 0 1,871 2,01 (929) Duplicate Charges - Cr. 0 0 1,16 (929) Duplicate Charges - Cr. 0 0 1,16 (930) General Expenses 1,871 2,01 (930,2) Miscellaneous General Expenses 1,871 2,01 (931) (930,2) Miscellaneous General Expenses 4,535 4,74 (931) Rents 0 0 1 (931) Fents 0 0 1 (TENANCE EXPE	NSES (Co	ntinued)	
(a) Current Year (b) (c) 4 7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued) 5 (923) Outside Services Employed (See note 3 at bottom of page) 16,306 20,85 (6) (924) Property Insurance 131,598 124,81 (8) (926) Employee Pensions and Benefits (See note 3 at bottom of page) 20,679 15,18 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 292,204 240,75 (925) Injuries and Damages 20,679 15,18 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 292,204 240,75 (936) (937) Pranchise Requirements 0 1,16 (928) Regulatory Commission Expenses 0 1,871 2,01 (929) Duplicate Charges - Cr. 0 0 1,16 (929) Duplicate Charges - Cr. 0 0 1,16 (930) General Expenses 1,871 2,01 (930,2) Miscellaneous General Expenses 1,871 2,01 (931) (930,2) Miscellaneous General Expenses 4,535 4,74 (931) Rents 0 0 1 (931) Fents 0 0 1 (
(a) (b) (c) 4 7. ADMINISTRATIVE AND GENERAL EXPENSES (Continued) 5 (923) Outside Services Employed (See note 3 at bottom of page) 5 (924) Property Insurance 6 (924) Property Insurance 7 (925) Injuries and Damages 8 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 9 (927) Franchise Requirements 9 (927) Franchise Requirements 9 (928) Regulatory Commission Expenses 1 (928) Duplicate Charges - Cr. 1 (923) Duplicate Charges - Cr. 2 (930.1) General Advertising Expenses 3 (930.2) Miscellaneous General Expenses 4 (4,535) 4,74 4 (931) Rents 5 TOTAL Operation (Enter Total of lines 150 thru 163) 6 Maintenance 7 (935) Maintenance of General Plant 22,808 36,75 6 Maintenance (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) 8 TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) 6 Maintenance 7 (935) Maintenance of Employees should be reported or the payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending nearest to October 31, rany payroll period ending 60 days before or after utilities may be determined by estimate, on the brother 31. 1. If the respondent's payroll for the reporting exid includes any special construction personnel, acuted such employees on line 3, and show the number of employees attributed to the electric employees on line 3, and show the number of employees attributed to the electric employees on line 3, and show the number of employees attributed to the electric employees and rempovary Employees 1 1/06/01 1 1/06/01 1 1/06/01 1 1/06/01	ļ	Account		!		
	ne			ļ		
1).	(a)		ļ	(b)	(c)
16 (323) Outside Services Employed (See note 3 at bottom of page) 16,306 20,825				!		
131,588 124,81 1295 Injuries and Damages 120,679 15,18 124,81 125 125 Injuries and Damages 20,679 15,18 126,271 125 1277 1277 1292 1277 1292 129	•	- · · · · · · · · · · · · · · · · · · ·				
1, 1, 1, 1, 1, 1, 1, 1,	- 1 · · · · · ·	loyed (See note 3 at bot	tom of page)	[16,306	20,85
8 (926) Employee Pensions and Benefits (See note 3 at bottom of page) 292,204 240,75 (927) Franchise Requirements				ļ	131,598	
9 (927) Franchise Requirements	· · · -			!		
(928) Regulatory Commission Expenses			t bottom of p	page)	292,204	240,75
(929) Duplicate Charges - Cr. 0 2 (930.1) General Advertising Expenses 1,871 2,01 3 (930.2) Miscellaneous General Expenses 1,871 2,01 4,535 4,74 4 (931) Rents 0 0				1		1
1,871 2,01 2,01 3 (930.1) General Advertising Expenses 1,871 2,01 3 (930.2) Miscellaneous General Expenses 4,535 4,74 (931) Rents 0 0		-		!		1,18
(930.2) Miscellaneous General Expenses 4,535 4,74				!	-	
TOTAL Operation (Enter Total of lines 150 thru 163) TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES THE data on number of employees should be reported are any payroll period ending nearest to October 31, department from joint functions of combination are any payroll period ending 60 days before or after totober 31. The respondent's payroll for the reporting equivalents. Show the estimated number of such special construction personnel, aclude such employees on line 3, and show the number of such special construction employees in a footnote. Payroll Period Ended (Date) Total Regular Full-Time Employees Total Part-Time and Temporary Employees				1	·	2,01
TOTAL Operation (Enter Total of lines 150 thru 163) TOTAL Operation (Enter Total of lines 150 thru 163) Maintenance (935) Maintenance of General Plant TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) Total Regular Full-Time Employees TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 164 thru 166) Total Regular Full-Time Employees Total Part-Time and Temporary Employees		ral Expenses		1	-	4,74
TOTAL Operation (Enter Total of lines 150 thru 163) Maintenance 7 (935) Maintenance of General Plant 8 TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) 7 TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after of employees attributed to the electron of employees and includes any special construction personnel, and the such employees on line 3, and show the number of employees attributed to the electron of employees and includes any special construction personnel, and the such employees on line 3, and show the number of employees attributed to the electron of employees and form of employees attributed to the electron of employees and form of employees attributed to the electron of employees attributed to the ele	4 (931) Rents			ı	0	
Maintenance TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES I. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after utilities may be determined by estimate, on the betober 31. I. If the respondent's payroll for the reporting arid includes any special construction personnel, aclude such employees on line 3, and show the number for such special construction employees in a footnote. Payroll Period Ended (Date) Total Regular Full-Time Employees 10 22,808 36,75 36,75 36,75 37,73 38 39,75 39,75 39,75 39,75 39,75 39,75 30				!		!
7 (935) Maintenance of General Plant 22,808 36,75 8 TOTAL Administrative and General Expenses (Enter Total of lines 164 thru 166) 7 TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) 8 NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after of employees agriculture any payroll period ending 60 days before or after of employees quivalents. Show the estimated number department from joint functions of combinate any special construction personnel, actude such employees on line 3, and show the number f such special construction employees in a footnote. Payroll Period Ended (Date) Total Regular Full-Time Employees 11/06/01 11/06/01 12,808 36,75 671,348 594,31 594,31 594,31 31,40,147, and 167) 5,358,415 4,940,95 35,358,415 4,940,95 35,358,415 4,940,95 35,358,415 4,940,95 35,358,415 4,940,95 35,358,415 4,940,95 36,758 36,758 36,758 36,758 36,758 36,758 36,758 36,758 36,758 37,368 36,758 38,758 39,31 39,31 30,758 30,	· · · · · · · · · · · · · · · · · · ·	er Total of lines 150 th	ru 163)	 	648,540 	557,560
(Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after utilities may be determined by estimate, on the britcher 31. 2. If the respondent's payroll for the reporting ending includes any special construction personnel, actual such employees on line 3, and show the number f such special construction employees in a footnote. Payroll Period Ended (Date) Total Regular Full-Time Employees 11/06/01 Total Regular Full-Time Employees 2	66 Maintenance			1		1
(Enter Total of lines 164 thru 166) TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after or total 3. The number of employees assignable to the electron of employees and in the broker 31. 2. If the respondent's payroll for the reporting ending any special construction personnel, actude such employees on line 3, and show the number form such special construction employees in a footnote. Payroll Period Ended (Date) Payroll Period Ended (Date) Total Regular Full-Time Employees 11/06/01 11/06/01 11/06/01 12 Total Part-Time and Temporary Employees	67 (935) Maintenance of Genera				22,808	36,757
TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, department from joint functions of combinary and payroll period ending 60 days before or after utilities may be determined by estimate, on the brother 31. 2. If the respondent's payroll for the reporting equivalents. Show the estimated number equivalent employees attributed to the electric department from joint functions. 3. The number of employees assignable to the electric department from joint functions of combinary department from joint functions. 4. If the respondent's payroll for the reporting equivalent employees attributed to the electric department from joint functions. 5. Payroll Period Ended (Date) 6. Payroll Period Ended (Date) 7. Total Regular Full-Time Employees 7. Total Part-Time and Temporary Employees 7. Total Part-Time and Temporary Employees		<u>-</u>		į	653 340	
TOTAL Electric Operation and Maintenance Expenses (Enter Total of lines 79, 99, 125, 133, 140, 147, and 167) NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, department from joint functions of combinar any payroll period ending 60 days before or after utilities may be determined by estimate, on the box of employee equivalents. Show the estimated number equivalent employees attributed to the electric discludes any special construction personnel, actually such employees on line 3, and show the number such special construction employees in a footnote. Payroll Period Ended (Date) Total Regular Full-Time Employees 11/06/01 39 Total Part-Time and Temporary Employees	(Enter Total of line)			} 	6/1,348	594,31
NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, and payroll period ending 60 days before or after of employees attributed to the electronic includes any special construction personnel, actually such employees on line 3, and show the number of such special construction employees in a footnote. 1. The data on number of employees assignable to the electronic department from joint functions of combination utilities may be determined by estimate, on the boundary of employees attributed to the electronic department from joint functions. 2. If the respondent's payroll for the reporting equivalent employees attributed to the electronic such employees on line 3, and show the number of employees attributed to the electronic such employees on line 3, and show the number of employees attributed to the electronic such employees in a footnote. 1. Payroll Period Ended (Date) 1. Total Regular Full-Time Employees 2. Total Part-Time and Temporary Employees	O MOMENT Windows Commen					
NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES 1. The data on number of employees should be reported or the payroll period ending nearest to October 31, department from joint functions of combinar any payroll period ending 60 days before or after utilities may be determined by estimate, on the bof employee equivalents. Show the estimated number equivalent employees attributed to the electric such special construction personnel, department from joint functions. 1. The data on number of employees assignable to the electric state of employee equivalents. Show the estimated number department from joint functions. 2. If the respondent's payroll for the reporting equivalent employees attributed to the electric department from joint functions. 3. The number of employees assignable to the electric department from joint functions department from joint functions. 4. Payroll Period Ended (Date) 5. Payroll Period Ended (Date) 6. Total Regular Full-Time Employees 7. Total Part-Time and Temporary Employees		_		-	r 250 425	1 4 040 055
1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after of the respondent's payroll for the reporting eriod includes any special construction personnel, aclude such employees on line 3, and show the number f such special construction employees in a footnote. 1. The data on number of employees assignable to the electron department from joint functions of combination utilities may be determined by estimate, on the bottomer of employee equivalents. Show the estimated number equivalent employees attributed to the electron department from joint functions. 1. The number of employees assignable to the electron period includes any special construction personnel, department from joint functions. 1. The number of employees assignable to the electron period includes any special construction personnel, department from joint functions. 1. The number of employees assignable to the electron personnel and period ending for the reporting equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 2. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 2. Payroll Period Ended (Date) 3. The number of employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron person	(Enter Total of line	8 79, 99, 125, 133, 140,	147, and 16	7)	5,358,415	4,940,95
1. The data on number of employees should be reported or the payroll period ending nearest to October 31, any payroll period ending 60 days before or after of the respondent's payroll for the reporting eriod includes any special construction personnel, aclude such employees on line 3, and show the number f such special construction employees in a footnote. 1. The data on number of employees assignable to the electron department from joint functions of combination utilities may be determined by estimate, on the bottomer of employee equivalents. Show the estimated number equivalent employees attributed to the electron department from joint functions. 1. The number of employees assignable to the electron period includes any special construction personnel, department from joint functions. 1. The number of employees assignable to the electron period includes any special construction personnel, department from joint functions. 1. The number of employees assignable to the electron personnel and period ending for the reporting equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 1. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 2. The number of employees assignable to the electron personnel and the provide equivalent employees attributed to the electron personnel. 2. Payroll Period Ended (Date) 3. The number of employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron personnel and the provide equivalent employees attributed to the electron person						
Payroll Period Ended (Date) 11/06/01 Total Regular Full-Time Employees 39 Total Part-Time and Temporary Employees 2	or any payroll period ending 60		utilities r	may be d	joint functi etermined by est	ons of combinations on the ba
Total Regular Full-Time Employees 39 Total Part-Time and Temporary Employees 2	or any payroll period ending 60 October 31. 2. If the respondent's payrol period includes any special co include such employees on line	days before or after If for the reporting enstruction personnel, 3, and show the number	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute	ons of combinations on the bases estimated number
Total Regular Full-Time Employees 39 Total Part-Time and Temporary Employees 2	or any payroll period ending 60 October 31. 2. If the respondent's payrol period includes any special co include such employees on line	days before or after If for the reporting enstruction personnel, 3, and show the number	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute	ons of combinations on the bases estimated number
Total Part-Time and Temporary Employees 2	or any payroll period ending 60 october 31. 2. If the respondent's payrol period includes any special coinclude such employees on line of such special construction emp	days before or after If for the reporting enstruction personnel, 3, and show the number	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions.	ons of combinations on the bases estimated number
	or any payroll period ending 60 october 31. 2. If the respondent's payrol period includes any special coinclude such employees on line of such special construction emp	days before or after il for the reporting matruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01	ons of combinations on the bases estimated number
	or any payroll period ending 60 october 31. 2. If the respondent's payrol period includes any special coinclude such employees on line of such special construction employees. 2. Payroll Period Ended (Date) 3. Total Regular Full-Time Employees.	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39	ons of combinations on the bases estimated number
	or any payroll period ending 60 october 31. 2. If the respondent's payrol period includes any special coinclude such employees on line of such special construction employees. 3. Payroll Period Ended (Date) 3. Total Regular Full-Time Emplos. 3. Total Part-Time and Temporary	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combinations on the bases estimated number
	or any payroll period ending 60 october 31. 2. If the respondent's payrol period includes any special conclude such employees on line of such special construction employees. Payroll Period Ended (Date) Total Regular Full-Time Employees.	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combinations on the leastimated number
	c any payroll period ending 60 tober 31. 2. If the respondent's payrol eriod includes any special conclude such employees on line such special construction employees. Payroll Period Ended (Date) Total Regular Full-Time Emplorary	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combina imate, on the b estimated number
	r any payroll period ending 60 ctober 31. 2. If the respondent's payrol eriod includes any special conclude such employees on line f such special construction employees. Payroll Period Ended (Date) Total Regular Full-Time Emplo	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combina imate, on the b estimated number
	r any payroll period ending 60 ctober 31. 2. If the respondent's payrol eriod includes any special conclude such employees on line f such special construction employees. Payroll Period Ended (Date) Total Regular Full-Time Emplo	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combina imate, on the b estimated number
	r any payroll period ending 60 ctober 31. 2. If the respondent's payrol eriod includes any special conclude such employees on line f such special construction employees. Payroll Period Ended (Date) Total Regular Full-Time Emplo	days before or after Il for the reporting mastruction personnel, 3, and show the number ployees in a footnote.	utilities mof employee equivalent	may be d equiva emplo	joint functi etermined by est lents. Show the yees attribute int functions. 11/06/01 39 2	ons of combina imate, on the b estimated number

Name of Respondent	This Report Is:	Date of Report:	Year of Report:
Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo/Da/Yr)	December 31, 2001
			

PURCHASED POWER (Account 555) (Including power exchanges)

- 1. Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of debits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.
- 2. Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.
- 3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:
 - RQ for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as, or second only to, the supplier's service to its own ultimate consumers.
 - LF for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for economic reasons and is intend to remain reliable even under adverse conditions (e.g the supplier must attempt to buy emergency energy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service which meets the definition of RQ service. For

- all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or seller can unilaterally get out of the contract.
- IF for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but less than five years.
- SF for short-term firm service. Use this category for all firm services, where the duration of each period of commitment for service is one year or less.
- LU for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of service, aside from transmission contraints, must match the availability and reliability of the designated unit.
- IU for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means longer than ne year but less than five years.
- EX for exchanges of electricity. Use this category for transactions involving a balancing of debits and credits for energy, capacity, etc. and any settlements for imbalanced exchanges.
- OS for other service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm service regardless of the length

·	<u> </u>				Actual Der	nand (MW)
Line	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	FERC Rates Schedule or Tariff Number (c)	Average Monthly Billing Demand (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)
1	Minnesota Power and Light Co	os	153	9.4		15.9
2	 Flambeau Hydro LLC	os		0.0		0.0
] 3						
 4	† !			 	<u> </u>	
 5	[]]	 		
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Name of Respondent	This Report Is: (1) [X] An Origin:al	Date of Report: (Mo/Da/Yr)	Year of Report:
Dahlberg Light and Power Company	(2) [] A Resubmission	, , , , , , , , , , , , , , , , , , , ,	December 31, 2001
	DYDOUGHD DOWED (Account E	E) (Continued)	

PURCHASED POWER (Account 555) (Continued (Including power exchanges)

of the contract and service from designated units of less than one year. Describe the nature of the service in a footnote.

- AQ for out-of-period adjustment. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 4. In column (c), identify the FERC Rate Schedule Number or Tariff, or, for non-FERC jurisdictional sellers, include an appropriate designation for the contract. On separate lines, list all FERC rate schedules, tariffs or contract designations under which service, as identified in column (b), is provided.
- 5. For requirements RQ purchases and any type of service involving demand charges imposed on a monthly (or longer) basis, enter the monthly average billing demand in column (d), the average monthly non-coincident peak (NCP) demand in column (e), and the average monthly coincident peak (CP) demand in columns (d), For all other types of service, enter NA in columns (d), (e) and (f). Monthly NCP demand is the maximum metered hourly (60-minute integration) demand in a month. Monthly CP demand is the metered demand during the hour (60-minute integration) in which the supplier's system reaches its monthly peak. Demand reported in columns (e) and (f) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.
- 6. Report in column (g) the megawatthours shown on bills rendered to the respondent. Report in columns (h) and (i)

- the megawatthours of power exchanges received and delivered, used as the basis for settlement. Do not report net exchange.
- 7. Report demand charges in column (j), energy charges in column (k), and the total of any other types of charges, including out-of-period adjustments, in column (l). Explain in a footnote all components of the amount shown in column (l). Report in column (m) the total charge shown on bills received as settlement by the respondent. For power exchanges, report in column (m) the settlement amount for the net receipt of energy. If more energy was delivered than received, enter a negative amount. If the settlement amount (l) includes credits or charges other than incremental generation expenses, or (2) excludes certain credits or charges covered by the agreement, provide an explanatory footnote.
- 8. The data in columns (g) through (m) must be totaled on the last line of the schedule. The total amount in column (g) must be reported as Purchases on page 401, line 10. The total amount in column (h) must be reported as Exchange Received on page 401, line 12. The total amount in column (i) must be reported as Exchange Delivered on page 401, line 13.
- 9. Footnote entries as required and provide explanations following all required data.

	POWER EXC	HANGES	COST/SETTLEMENT OF POWER					
egawatthours Purchased	Megawatthours Received	Megawatthours Delivered	Demand Charges	Energy Charges (\$)	Other Charges (\$)	Total (j+k+l) or Settlement (\$)	 Lin	
(g)	(h)	(i)	(j)	(k)	(1)	(m)	No.	
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Name o	f Respondent	This Report Is: (1) [X] An Original	Date of Report: (Mo/Da/Yr)	Year of Report
Dahlber	g Light and Power Company	(2) [] A Resubmission	I	December 31, 2001
 		TRANSMISSION OF ELECTRICITY FOR OTHERS (A (Including transactions referred to as "v		
ele iti ult	ort as transmission of electricity ctric utilities, cooperatives, mun es, qualifying facilities, non-tra imate customers.	icipalities, other public author- ditional utility suppliers and	LF - for long-term firm "Long-term" means one ye means that service canno economic reasons and is able even under adverse actions identified as LF	ar or longer and "firm" t be interrupted for intended to remain reli- conditions. For all trans-
ser	vice involving the entities listed ort in column (a) the company or p	in Columns (a), (b), and (c).	the termination date of the earliest date that e can unilaterially get ou	the contract defined as ither buyer or seller
tra tho or nam or (a) 4. In	namission service. Report in columnity that the energy was received public authority that the energy was of each company or public authories or use acronyms. Explain in a for affiliation the respondent has wit , (b), or (c). Column (d) enter a Statistical Cla	n (b) the company or public au- from and in column (c) the company as delivered to. Provide the full ity. Do not abbreviate or truncate otnote any ownership interest in h the entities listed in columns ssification code based on the	SF - for short-term firm Use this category for al the duration of each per service is less than one	l firm services, where iod of commitment for
ori 	ginal contractual terms and condit	ions of the service as follows:		
 Line	 Payment By (Company or Public Authority) (Footnote Affiliations)	Energy Received From (Company or Public Authority) (Footnote Affiliations)	Energy Delivered (Company or Public Aut) (Footnote Affiliati	hority) Statistical
No. 	 (a)	(b)	(c)	(d)
 1	None			
2	 	\$ 	 	
3	 			
4 5	 	1 	 	
6	; 	 		
7			1	
8	1	1	1	
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Name of Respondent	This Report Is:	Date of Report:	Year of Report:
	(1) [X] An Original	(Mo/Da/Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2001

TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456) (Including transactions referred to as "wheeling")

- OS for other transmission service. Use this category only for those services which cannot be placed in the above-defined categories, such as all nonfirm transmission service, regardless of the length of the contract. Describe the nature of the service in a footnote.
- AD for out-of-period adjustment. Use this code for any accounting adjustment or "true-ups" for service provided in prior reporting years. Provide an explanation in a footnote for each adjustment.
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number. On seperate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- 7. Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatt basis and explain.

	!			TRANSFER	OF ENERGY	!
FERC Rate Schedule or Tariff No.	Point of Receipt (Substation or Other Designation)	Point of Delivery (Substation or Other Designation)	Billing Demand (MW)	Megawatthours Received	Megawatthours Delivered	 Line
(e)	(f)	(g)	(h)	(<u>i</u>)	(j)	No.
•						
	None		İ	i		
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FERC FORM No. 1 (REVISED 12-90)

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Name of Respondent	This Report is:	Date of Report	Year of Report:	
Dahlberg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo,Da,Yr)	December 31, 200)1
	SSION OF ELECTRICITY FOR OTHE Including transactions refer	RS (Account 456) (Continued)		į
			•	
8. Report in column (1) and (j) the to received and delivered.	tal megawatthours	If no monetary settlement was column (n). Provide a footno the nonmonetary settlement.	te explaining the nature	of
9. In columns (k) through (n), report amounts as shown on bills or vouche		of energy or service rendered		Lype
provide revenues from demand charge billing demand reported in column (s related to the 10	. Provide total amounts in col- last line. Enter "TOTAL" in		
provide revenues from energy charge	s related to the	The total amounts in columns	(i) and (j) must be repo	orted
amount of energy transferred. In co	harges on bills	as Transmission Received and 16 and 17, respectively.	Delivered on page 401, 1	Line
or vouchers rendered, including out ments. Explain in a footnote all co	mponents of the 11	. Footnote entries and provide	explanations following a	11
amount shown in column (m). Report total charge shown on bills rendere		required data.		ł I
listed in column (a). 				
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REVE	UE FROM THE TRANSMISSION OF	ELECTRICITY FOR OTHERS		j
Demand Charges	Energy Charges	Other Charges	Total Revenue (\$)	
(\$)	(\$)	(\$)		Line
(k)	(1)	(m)	(n)	
 None				! 1
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	į	į		4
				5
				6
		į Į		7
			i	8
				9
				10
				11
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		j I		14
		į		15
				16
j : 				17
FERC FORM No. 1 (REVISED 12-90)	Мау	Page 330 not cross-check due to rounding	Next Page g.	is 332

Name of Respondent Dahlberg Light and Power Company	This Report is: (1) [X] An Original (2) [] A Resubmission	Date of Report: (Mo/Da/Yr) 	Year of Report: December 31, 2001
T	RANSMISSION OF ELECTRICITY BY OTHERS	(Account 565)	

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")

- Report all transmission, i.e. wheeling, of electricity provided to respondent by other electric utilities, cooperatives, municipalities, or other public authorities during the year.
- 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company; abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider.
- 3. Provide in column (a) subheadings and classify transmission service purchased from other utilities as: "Delivered Power to Wheeler" or "Received Power from Wheeler."
- Report in columns (b) and (c) the total megawatthours received and delivered by the provider of the transmission service.
- 5. In columns (d) through (g), report expenses as shown on bills or vouchers rendered to the respondent. In column (d), provide demand charges. In column (e), provide energy charges related to the amount of energy transferred. In column (f), provide the total of all other charges on

- bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (f). Report in column (g) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero ("0") in column (g). Provide a footnote explaining the nature of the nonmonetary settlement, including the amount and type of energy or service rendered.
- 6. Enter "TOTAL" in column (a) as last line. Provide a total amount in columns (b) through (g) as the last line. Energy provided by the respondent for the wheeler's transmission losses should be reported on the Electric Energy Account, page 401. If the repondent received power from the wheeler, energy provided to account for losses should be reported on line 19, Transmission By Other's losses, on page 401. Otherwise, losses should be reported on line 27, Total Energy losses, page 401.
- Footnote entries and provide explanations following all required data.

		TRANSFER	OF ENERGY	EXPENSES	FOR TRANSMISSION	OF ELECTRICITY I	BY OTHERS
Line	Name of Company or Public Authority (Footnote Affiliations)	 Megawatthours Received	 Megawatthours Delivered	Demand Charges	 Energy Charges (\$)	Other Charges (\$)	Total Cost of Transmission (\$)
No.	(a)	(b)	(c)	(a)	(e)	(f)	(g)
1	None		İ	İ			
2		ļ					
3							
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Name	of Respondent	This Report Is:	Date of Report	Year of Report	!
Dahlb	erg Light and Power Company	(1) [X] An Original (2) [] A Resubmission	(Mo, Da, Yr)	December 31, 2001	
	MISCELLANEOUS G	ENERAL EXPENSES (Account 930	.2) (ELECTRIC)		I
Line No.		Description (a)			Amount (b)
	Industry Association Dues				
2	Nuclear Power Research Expenses				
3	Other Experimental and General Research	h Expenses			1
4	Publishing and Distributing Informatic Agent Fees and Expenses, and Other Ex	on and Reports to Stockholder	rs; Trustee, Registrar, ing Securities of the B	and Transfer	550
5 5 		or more in this column showing	ng the (1) purpose, (2)	recipient	
	Directors' Fees and Expenses			İ	3,985
7 8					
9 10					
11					
13 14					;
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51 52					
53 54	İ				
55					
56 57	1				
 58	TOTAL		·		4,535
FERC	FORM NO. 1 (ED. 12-87)	Page 335 May not cross-check due to	rounding.		

Name of Respondent	This Report Is:	Date of Report	Year of Report
•	(1) [X] An Original	(Mo, Day,Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2001
	WORKERS OF REPORTS DIAME (A	agounts 403 404 405)	

DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Accounts 403, 404, 405)
(Except amortization of acquisition adjustments)

- 1. Report in Section A for the year the amountsnts for: (a) Depreciation Expense (Account 403), (b) Amortir tization of Limited-Term Electric Plant (Account 404), and (c) Amortization of Other Electric Plant (Account 405).
- 2. Report in Section B the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute the charges and whether any changes have been made in the basis or rates used from the preceding report year.
- 3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.

Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount, account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any subaccounts used.

In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional

classifications and showing a composite total. Indicate at the bottom of Section C the manner in which column (b) balances are obtained. If average balances, state the method of averaging used.

For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification listed in column (a). If plant mortality studies are prepared to assist in estimating average service lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant.

If composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.

4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state at the bottom of Section C the amounts and nature of the provisions and the plant items to which related.

A. Summary of Depreciation and Amortization Charges

Line	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Amortization of Limited-Term Blectric Plant (Acct. 404) (c)	Amortization of Other Electric Plant (Acct. 405) (d)	Total (e)
1	Intangible Plant		None	None	0
2	Steam Production Plant				0
3	Nuclear Production Plant				0
4	Hydraulic Production Plant-Conventional	į			0
j 5	Hydraulic Production Plant-Pumped Storage	l			0
6	Other Production Plant	51,627		ł	51,627
7	Transmission Plant	100,825			100,825
8	Distribution Plant	367,612	l		367,612
9	General Plant	47,667	1	1	47,667
10	Tax Normalization	50,174	1	1	50,174
İ					
11	TOTAL	617,905) 0	0	617,905
j	· • • • • • • • • • • • • • • • • • • •				

B. Basis for Amortization Charges

Nam	e of Respondent		This Report Is: (1) [X] An Origi	nal	Date of Reporrt (Mo,Da,Yr)	Year of	Report
ahlb	erg Light and Power Com	pany	(2) [] A Resubm	ission	Ì	December	31, 2001
		DEPRECIATION	AND AMORTIZATION	OF ELECTRIC PL	ANT (Continued)		
			ors Used in Estima	ting Depreciat	ion Charges		
ine	Account	Depreciation	Estimated	Net	Applied Depr. Rate(s)	Mortality Curve	Average Remaining
	(a)	(a)	Life (c)	(Percent) (d)	(Percent)	Type (f)	Life (g)
	Determined by the				!		
	Public Service Commission						
	Wisconsin				į	į	
16	 Total	583,764			 	!	
18 19							
22	CIAC Amortization (Pre 1/1/90	(15,841)					
23 24 25	Tax Normalization	50,175			 		
27	Auditor's Adj for retired transport- ation and power						
	equipment	(193)					
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Name	of Respondent	This Report Is:		Date of Report	Year of Report	•
Dah	alberg Light and Power Company	(1) [X] An Original (2) [] A Resubmissio		(Mo,Da,Yr)	 December 31, 2001	
		CERTAIN INCOME DEDUCTION	ONS AND INTERE	ST CHARGES ACCOUNT	s	
giv cha	Report the information specified by the second of the respective income decaying accounts. Provide a subheading cotal for the account. Additional co	duction and interest g for each account and	is greater) accounts. (c) Intere	may be grouped by st on Debt to Asso	r (or \$1,000, whichever classes within the above ciated Companies (Account	
nat cha the	amed appropriate with respect to any a (a) Miscellaneous Amortization (Accoun- ture of items included in this accoun- targed, the total of amortization charge a period of amortization. (b) Miscellaneous Income Deductions	nt 425) - Describe the c, the contra account ges for the year, and - Report the nature,	debt was inc and interest (b) advances counts payab Explain the	urred during the y rate respectively on open account,(le, and (e) other on nature of other de	pany to which interest on ear, indicate the amount for (a) advances on notes, c) notes payable, (d) acdebt, and total interest bt on which interest was	
rec 426 Pol	yee, and amount of other income deduct guired by Accounts 426.1, Donations, 4 5.3, Penalties, 426.4, Expenditures Litical and Related Activities, and 420 the Uniform System of Accounts. Amoun	126.2, Life Insurance; for Certain Civic, 5.5, Other Deductions,	(d) Other ticulars (de	tails) including t	ccount 431) - report par- he amount and interest es incurred during the	
Line No.	It. (a			 	Amount (b)	
1 2	 Bank Demand Notes 				 	140,799
5	Individual Demand Notes				 	70,450
6 7 8 9	 Customer Deposits 				 	1,629
	Miscellaneous				 	0
13 14 15					 	
16 17 18					 	
19 20 21 22	 				 	
23 24 25	 					
26 27 28	 				 	
29 30 31	 				 -	
32 33 34 35					 	
36 37 38	İ				 	
39 40 41					 - 	
42 43 44					 - -	
45 46	•				 	

48 | TOTAL ACCOUNT 431

212,878

Name	of Respondent	This Report Is:		Date of Report	t Year of I	Report
		(1) [X] An Origin		(Mo,Da,Yr)		21 2001
Dahl	lberg Light and Power Company	(2) [] A Resubmi	ssion		December 3	31, 2001
		REGULATORY COMM	TESTON BADENSES			
		REGULATURI COMM	1551UN BAPBRSES			
1.	. Report particulars (details) of r	eculatory com-	which such a boo	ly was a party.		j
	sion expenses incurred during the cu				licate whether the e	expenses
	arred in previous years, if being amor		were assessed by	a regulatory h	oody or were otherw	wise in-
to i	formal cases before a regulatory body	, or cases in	curred by the ut	ility.		l
						1
						Deferred
ļ				-	Total	in Account
. !	Description		Assessed by	Expenses of	Expenses	186 at
Line	(Furnish name of regulatory c		Regulatory Commission	Utility	to Date	Beginning
No.	body, the docket or case num		COMMISSION	OCILITY I	CO Dace	of Year
- 1	description of the ca	se.)	(b)	(c) i	(a)	(e)
-	(a)		(5)			
1			i i	į	j	į
2	None		1	I	0 1	I
3			1	I	0	ļ.
4			1	!	0	!
5				!	0	!
6					0	
7					0 i 0 l	
8				1	0 1	1
9					0 1	i
10			 		0	i
11 12					0 1	i
13			i		0 1	
14			i		0	
15			i i		0	
16			i l		0	
17			1		0	i
18			1		0 !	
19			!!!		0	
20			!		0	
21			1		0 1	
22					1 0 1	
23			1 1		0 1	•
24 25			; ;		, , , , , , , , , , , , , , , , , , ,	
26			i		i o i	
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28			j		0 Î	
29			j		0	l
30			1		0 1	
31					0	
32			1		0	
33			!		0	
34			!		0 0	
35			}		0 0	l
36					1 0	1
37 38					1 0	
38			1		0	
40			i		i	İ
41			ì		i o i	
42			i		0	l
43			İ		0	I
44			1		0	
45			ļ		0	
	l					

Name of Respondent Dahlberg Light and Power Company	This Report Is: (1) [X] An Original (2) [] A Resubmission	Date of Report (Mo,Da,Yr)	Year of Report December 31, 2001
	REGULATORY COMMISSION EXP	ENSES (Continued)	
 Show in column (k) any expenses in years which are being amortized. List in period of amortization. The totals of columns (e), (i), (agree with the totals shown at the botals shown at the botals. 	n column (a) the 5. List year whick), and (1) must accounts.	in columns (f),(g),and (h) e h were charged currently to	income, plant, or other

		 	EXPENSES INCURRED DURING YEAR				
Li	Deferred in Account 186, End of Year	Amount	Contra Account	Deferred to	Amount	Account No.	Department
_	(1)	(k)	(ქ)	[(i)	(h)	(g)	(f)
i	1						
ĺ				i			
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FERC FORM NO. 1 (ED. 12-88)

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May not cross-check due to rounding.

				_
Name o	f Respondent	This Report Is: (1) [X] An Original	Date of Report (Mo,Da,Yr)	Year of Report
	erg Light and Power Company	(2) [] A Resubmission	İ	December 31, 2001
		RESEARCH, DEVELOPMENT, AND	DEMONSTRATION ACTIVITIES	
charge ment, or con during regard the re show s charge and de 2. Ind shown	cribe and show below costs incurred during the year for technological and demonstration (R, D & D) projected deduring the year. Report also the year for jointly-sponsored profless of affiliation.) For any R, D spondent in which there is a sharing proper to the year for jointly-spondent is cost for subject to others. (See definition of smonstration in Uniform System of Acticate in column (a) the applicable below. Classifications: Electric R, D & D Performed Internation a. Hydroelectric i. Recreation, fish, and will it. Other hydroelectric	l research, develop- ct initiated, continued, o support given to others ojects. (Identify recipient & D work carried on by ng of costs with others, r the year and cost research, development, coounts.) classification, as	b. Fossil-fuel st. c. Internal combu d. Nuclear e. Unconventional f. Siting and hea (2) System Planning, 1 (3) Transmission a. Overhead b. Underground (4) Distribution (5) Environment (othe (6) Other (Classify a \$5,000.) (7) Total Cost Incurr B. Electric R, D & D Per (1) Research Support Council or the El	stion or gas turbine generation t generation Engineering and Operation or than equipment) nd include items in excess of
Line	Classification (a)		Description (b)	
1 2 3 4 5 6 7 8 9 10 11 1 2 3 1 4 1 5 6 7 8 9 10 11 1 2 3 1 4 1 1 5 6 1 7 1 8 9 2 2 1 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3	None			

Name of Respondent		This Report Is: (1) [X] An Orig	inal	Date of Report (Mo,Da,Yr)	Year of	-	
Dahlberg Light and Power Company		(2) [] A Resub				ber 31, 2001	. .
	RCH, DEVELOPMENT	AND DEMONSTRATI	ON ACTIVITI	ES (Continued)			
(2) Research Support to Edison Electric Institute (3) Research support to Nuclear Power Groups (4) Research Support to Others (Classify) (5) Total Cost Incurred 3. Include in column (c) all R, D & D items performed internally and in column (d) those items performed outside the company costing \$5,000 or more, briefly describing the specific area of R, D & D (such as safety, corrosion control, pollution, automation, measurement, insulation, type of appliance, etc.) Group items under \$5,000 by classifications and indicate the number of items grouped. Under Other, A.(6) and B.(4) classify items by type of R, D & D activity. 4. Show in column (e) the account number charged with ex-		penses during the year or the account to whice capitalized during the year, listing Account Work in Progress, first. Show in column (f) the related to the account charged in column (e). 5. Show in column (g) the total unamortized a of costs of projects. This total must equal Account 188, Research, Development and Demonstures, Outstanding at the end of the year. 6. If costs have not been segregated for R, D or projects, submit estimates for columns (c) with such amounts identified by "Est." 7. Report separately research and related testoperated by the respondent.			107, Construction the amounts . accumulation the balance in stration Expendi- D & D activities), (d) and (f)		
Costs Incurred Internally	ed Externally	AMOUNTS CHARGED IN CURRENT YEAR			Unamortized		
Current Year (c)	Curren	dt Year -	Accoun	t	Amount (f)	(g)	Line No.
None							1 2 3 4 5 6 7 7 8 8 9 10 11 1 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 33 33 34 34 35

Year of Report

Name of Respondent	This Report Is:	Date of Report	Year of Report
<u> </u>	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	1	December 31, 2001

DISTRIBUTION OF SALARIES AND WAGES

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals, and Other Accounts, and enter such amounts in the appropriate lines and columns provided. In

determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used.

- 1		I	Allocation of	
ine		Direct Payroll	Payroll Charged for	
No.	Classification	Distribution	Clearing Accounts	Total
0.	(a)	(b)	(c)	(d)
- 1	(a)	(5)		
1	Electric			
2	Operation		1	1 76 56
3	Production	26,236	330	26,56
4	Transmission	39,943	1,004	40,94
5	Distribution	260,192	12,028	272,22
6	Customer Accounts	254,985	12,280	267,26
7	Customer Service and Informational	13,253	1,831	15,08
8 9	Sales Administrative and General	0 225,503	0 394	 225.89
i				
10	TOTAL Operation (Enter Total of lines 3 thru 9)	820,112 	27,867	847,97
11	Maintenance	İ	1	l
12	Production	22,673		23,06
13	Transmission	41,063	2,706	43,76
14	Distribution	351,360	23,743	375,10
15	Administrative and General	816	7	82
16	TOTAL Maintenance (Total of lines 12 thru 15)	415,912	26,849	442,76
17	Total Operation and Maintenance			
18	Production (Enter Total of lines 3 and 12)	48,909	723	49,63
19	Transmission (Enter Total of lines 4 and 13)	81,006	3,710	84,71
20	Distribution (Enter Total of lines 5 and 14)	611,552	35,771	647,32
21	Customer Accounts (Transcribe from line 6)	254,985	12,280	267,26
22	Customer Service and Informational (Transcribe	İ	I	İ
!	from line 7)	13,253	1,831	15,08
23	Sales (Transcribe from line 8)	0	0	
24	Administrative and General (Enter Total of lines 9 and 15)	226,319	401	 226,72
25	TOTAL Operation and Maintenance (Total of lines			
25	18 thru 24)	1,236,024	54,716	1,290,74
26			,	
26	Gas	1	1]
27	Operation		l E]
28	Production - Manufactured Gas	Not Applicable		
29	Production - Natural Gas (Including Expl. and Dev.)	1		1
30	Other Gas Supply	1	1	1
31	Storage, LNG Terminaling and Processing	1		! *
32	Transmission	1		
33	Distribution	1		1
34	Customer Accounts	[1
	Customer Service and Informational	I	1	!
35			1	I
35 36 37	Sales Administrative and General	<u> </u>		I
36 37	Administrative and General	 		
36 37 38	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37)		0	
36 37 38 39	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance		0	
36 37 38 39 40	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas	 	0	
36 37 38 39 40 41	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas		0	
36 37 38 39 40 41 42	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas Other Gas Supply		0	
36 37 38 39 40 41 42 43	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas Other Gas Supply Storage, LNG Terminaling and Processing		0	
36 37 38 39 40 41 42 43 44	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas Other Gas Supply Storage, LNG Terminaling and Processing Transmission		0	
36 37 38 39 40 41 42 43	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas Other Gas Supply Storage, LNG Terminaling and Processing		0	
36 37 38 39 40 41 42 43 44 45	Administrative and General TOTAL Operation (Enter Total of lines 28 thru 37) Maintenance Production - Manufactured Gas Production - Natural Gas Other Gas Supply Storage, LNG Terminaling and Processing Transmission Distribution		0	

Name of Respondent This Report Is:		on	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2001	
	DISTRIBUTI	ON OF SALARIES AND W	GES (Continued)	·	
Line No.	Classification (a)		Direct Payroll Distribution (b)	Allocation of Payroll Charged for Clearing Accounts (c)	Total (d)
	Gas (Continued)				
48 49 50	Total Operation and Maintenance		 Not Applicable		
51 52 53	Other Gas Supply (Enter Total of lines		 	 	
54 55 56 57 58	Distribution (Lines 33 and 45) Customer Accounts (line 34)		 	 	
50 59	and 46) TOTAL Operation and Maintenance (Tot 49 thru 58)		 	 	
60 61	Other Utility Departmen Operation and Maintenance				
62	TOTAL All Utility Dept. (Total of li 59, and 61)		1,236,024	 54,716 	1,290,740
63 64 65 66 67	Gas Plant		 	 	 406,705 0
68	TOTAL Construction (Total of lines 6 thru 67)		378,298	28,407	406,705
69 70 71 72	Plant Removal (By Utility Departments) Electric Plant Gas Plant				23,932 0
73			22,354	1,578	23,932
75 76	Other Accounts (Specify): Total All Other Accounts Account 416		300		300
77 78 79 80 81 82			0 		0
83 84 85 86 87 88				 	1
89 90 91 92 93			 	 	
94 95	TOTAL Other Accounts		300	0	300
96	TOTAL SALARIES AND WAGES		1,636,976	84,701	1,721,677

			- 					
Name of Respondent		Date of Report	Year of Report					
Dahlberg Light and Power Company	(2) [] A Resubmission	(Mo, Da, Yr)	 December 31, 2001					
	COMMON UTILITY PLANT AND							
COMMON VIIIII FIRM AND BARMOND								
1. Describe the property carried in the ucounts as common utility plant and show the such plant at end of year classified by accorded by Plant Instructions 13, Common Utilithe Uniform System of Accounts. Also show the of such plant costs to the respective depart the common utility plant and explain the bacation used, giving the allocation factors. 2. Furnish the accumulated provisions for and amortization at end of year, showing the classifications of such accumulated provisions amounts allocated to utility departments common utility plant to which such accumusions relate, including explanation of basis	book cost of bunts as pro- lty Plant, of me allocation rtments using asis of allo- depreciation e amounts and visions, and s using the ulated provi-	tion and factors used. 3. Give for the year the expenses of operation, maintenance, rents, depreciation, and amortization for common utility plant classified by accounts as provided by the Uniform Systems of Accounts. Show the allocation of such expenses to the departments using the common utility plant to which such expenses are related. Explain the basis of allocation used and give the factors of allocation. 4. Give date of approval by the Commission for use of the common utility plant classification and reference to order of the Commission or other authorization.						
Not Applicable								

Name	of Respondent		This Report Is:		Date of Report:	Year of Rep	port
Dahlb	erg Light and		(1) {X} An Original (2) [] A Resubmission		(Mo/Da/Yr) 	December 3:	
			ELECTRIC ENER			-	
p		e information called for conc					
	xchanged and w	heeled during the year.			3, 3	-,	
 ine		tem	Megawatthours	Line	Iten		Megawatthours
No.		a)	(b)	No.			(b)
1		OF ENERGY	!	21 DISPOSITION OF ENE			89,8
2	Generation - Steam	(Excluding Station Use):	<u> </u>	22	Sales to Ultimate cluding Interdepa		05,0
4	Nuclear		i	i	cruding interdepe	ar canonical baros,	i
5	Hydro-Conv	entional	899	23	Requirements Sales	For Resale	İ
6	Hydro-Pump	ed Storage	ļ	! !	(See Instruction 4	l, page 311)	!
7	Other		-121				!
8 9		nergy for Pumping	 	24	Non-Requirement Sa		-
,		neration (Enter Total of 3 thru 8)	778	1 1	(See Instruction 4	, page 311)	-
	111165	s thru of	1	25	Energy Furnished V	Without Charge	i
.0	Purchases		99224				İ
1	Power Exchan	ges:	i	26	Energy Used By the	Company (Electric	1 3
L2	Received		1	ļ į		ccluding Station Use)	Į.
L3	Delivered		1				!
!				27	Total Energy Losse	38	9,8
.4	Net Exchanges	(Line 12 minus line 13)	0	28	MODEL / Makes 6	Total of Lines 22	
.5	Net Exchanges (Line 12 minus line 13) Transmission For Others (Wheeling)		1	1 20		GUST EQUAL LINE 20)	100,0
.6	Received	ror others (wheeling)	1				
.7	Delivered		i	İ			
ĺ	Net Tr	ansmission for Others		1			
.8		16 minus lines 17)	1 0	1			
. !				ļ			
.9		By Other Losses	l !	1			
ľ		er Total of lines 9, 10,	100,002	1			
			!	•			
10	14,	18, 19)		1			
20 		18, 19)	 	!			
20			MONTHLY PEAK		OUTPUT		
20 			MONTHLY PEAK			total on line 41 oraș	
	. If the repon	dent has two or more power sy	MONTHLY PEAK stems which are	th	e sales so that the	total on line 41 exce	
	. If the repon	dent has two or more power sy ly integrated, furnish the re	MONTHLY PEAK stems which are	th on	e sales so that the	ount of losses incurred	(or estimated)
	. If the repon	dent has two or more power sy	MONTHLY PEAK stems which are	th on	e sales so that the		(or estimated)
 1	. If the repon not physical for each non . Report in co	dent has two or more power sy ly integrated, furnish the re -integrated system.	MONTHLY PEAK stems which are quired informtion output for	th on in	e sales so that the line 24 by the amo making the Non-Rec port in column (d)	ount of losses incurred quirement Sales For Res the system's monthly ma	(or estimated) ale. aximum megawatt
1	. If the repon not physical for each non	dent has two or more power sy ly integrated, furnish the re -integrated system. lumn (b) the system's energy uch that the total on line 41	MONTHLY PEAK stems which are quired informtion output for	th on in 4. Re	e sales so that the line 24 by the amc making the Non-Rec port in column (d) ad (60-minute integ	ount of losses incurred quirement Sales For Res the system's monthly ma gration) associated with	(or estimated) ale. aximum megawatt h the net
1	. If the repon not physical for each non . Report in co	dent has two or more power sy ly integrated, furnish the re -integrated system. lumn (b) the system's energy uch that the total on line 41	MONTHLY PEAK stems which are quired informtion output for	th on in 4. Re lo	e sales so that the line 24 by the amo making the Non-Rec port in column (d) ad (60-minute integ ergy for the system	ount of losses incurred quirement Sales For Res the system's monthly ma	(or estimated) ale. aximum megawatt h the net
1	. If the repon not physical for each non . Report in co each month s total on lin	dent has two or more power sy ly integrated, furnish the re- integrated system. lumn (b) the system's energy out uch that the total on line 41 e 20.	MONTHLY PEAK stems which are quired informtion output for matches the	th on in 4. Re lo	e sales so that the line 24 by the amc making the Non-Rec port in column (d) ad (60-minute integ	ount of losses incurred quirement Sales For Res the system's monthly ma gration) associated with	(or estimated) ale. aximum megawatt h the net
1	. If the repon not physical for each non . Report in co each month s total on lin . Report in co Requirements	dent has two or more power sy ly integrated, furnish the re- integrated system. lumn (b) the system's energy uch that the total on line 41 e 20. lumn (c) a monthly breakdown of Sales For Resale reported on	MONTHLY PEAK stems which are quired informtion output for matches the of the Non- line 24. Include	th on in 4. Re lo en	e sales so that the line 24 by the ame making the Non-Rec port in column (d) ad (60-minute integergy for the system lumns (b) and (c).	ount of losses incurred quirement Sales For Res the system's monthly ma gration) associated with	(or estimated) ale. aximum megawatt the net ence between
1	. If the repon not physical for each non. Report in co each month stotal on lin. Report in co Requirements in the month	dent has two or more power sy ly integrated, furnish the re -integrated system. lumn (b) the system's energy uch that the total on line 41 e 20. lumn (c) a monthly breakdown Sales For Resale reported on ly amounts any energy losses	MONTHLY PEAK stems which are quired informtion output for matches the of the Non- line 24. Include associated with	4. Re lo en co	e sales so that the line 24 by the ame making the Non-Rec port in column (d) ad (60-minute integergy for the system lumns (b) and (c).	ount of losses incurred quirement Sales For Res- the system's monthly may pration) associated with a defined as the different and (f) the specified a load reported in column	(or estimated) ale. aximum megawatt h the net ence between information mn (d).
2	. If the repon not physical for each non. Report in co each month stotal on lin. Report in co Requirements in the month	dent has two or more power sy ly integrated, furnish the re- integrated system. lumn (b) the system's energy uch that the total on line 41 e 20. lumn (c) a monthly breakdown of Sales For Resale reported on	MONTHLY PEAK stems which are quired informtion output for matches the of the Non- line 24. Include associated with	4. Re lo en co	e sales so that the line 24 by the ame making the Non-Rec port in column (d) ad (60-minute integergy for the system lumns (b) and (c).	ount of losses incurred quirement Sales For Res the system's monthly mander gration) associated with a defined as the different and (f) the specified	(or estimated) ale. aximum megawatt h the net ence between information mn (d).
2	. If the repon not physical for each non Report in co each month stotal on lin Report in co Requirements in the month	dent has two or more power sy ly integrated, furnish the re -integrated system. lumn (b) the system's energy uch that the total on line 41 e 20. lumn (c) a monthly breakdown Sales For Resale reported on ly amounts any energy losses	MONTHLY PEAK stems which are quired informtion output for matches the of the Non- line 24. Include associated with	4. Re lo en co	e sales so that the line 24 by the ame making the Non-Rec port in column (d) ad (60-minute integergy for the system lumns (b) and (c).	ount of losses incurred quirement Sales For Res- the system's monthly may pration) associated with a defined as the different and (f) the specified a load reported in column	(or estimated) ale. aximum megawatt h the net ence between information mn (d).
2	. If the repon not physical for each non Report in co each month stotal on lin Report in co Requirements in the month	dent has two or more power sy ly integrated, furnish the re -integrated system. lumn (b) the system's energy uch that the total on line 41 e 20. lumn (c) a monthly breakdown Sales For Resale reported on ly amounts any energy losses	MONTHLY PEAK stems which are quired informtion output for matches the of the Non- line 24. Include associated with	the one in 4. Re lo en co	e sales so that the line 24 by the amomentum (d) port in column (d) ad (60-minute integergy for the system lumns (b) and (c). port in columns (e) reach monthly peak	ount of losses incurred quirement Sales For Res- the system's monthly may pration) associated with a defined as the different and (f) the specified a load reported in column	(or estimated) ale. aximum megawatt h the net ence between information mn (d).
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Name	Report data for Plant in Service only. Large plants are steam plants with installed acity (name plate rating) of 25,000 KW or more. Nort on this page gas-turbine and internal combustion ints of 10,000 KW or more, and nuclear plants. Indicate by a footnote any plant leased or operated a joint facility. If net peak demand for 60 minutes is not available, e data which is available, specifying period. If any employees attend more than one plant, report line 11 the approximate average number of employees Item (a) Kind of Plant (Steam, Internal Combustion, Gas No Turbine or Nuclear) Type of Plant Construction (Conventional, Outdoor Boiler, Full Outdoor, Etc.) Year Originally Constructed Year Last Unit was Installed Total Installed Capacity (Maximum Generator Name Plate Ratings in MW) Net Peak Demand on Plant-MW (60 minutes) Plant Hours Connected to Load Net Continuous Plant Capability (Megawatts) When Not Limited by Condenser Water When Limited by Condenser Water When Limited by Condenser Water When Limited by Condenser Water When Limited by Condenser Water When Limited Staphoyees Net Generation, Exclusive of Plant Use-KWh Cost of Plant: Land and Land Rights Structures and Improvements Equipment Costs Total Cost Cost per KW of Installed Capacity (Line 5) Production Expenses: Steam From Other Sources Steam From Other Sou			Date of Report	Year of Report
	•	-	al	(Mo, Da, Yr)	i i
Dahl	berg Light and Power Company	(2) [] A Resubmi	ssion	1	December 31, 2001
					
	ST	EAM-ELECTRIC GENERA	ATING PLANT	STATISTICS (Large Pla	ants)
		_			•
	-	-		assignable to each	
					and purchased on a therm basis,
				of fuel burned conv	ent of the gas and the quantity
			-		fuel burned (line 38) and average
: -		_	1	_	fuel burned (line 41) must be
:	a joint facility.	·		-	rges to expense accounts 501 and
4	1. If net peak demand for 60 minutes	s is not available,		547 (line 42) as sh	own on line 21.
giv	ve data which is available, specify:	ng period.		8. If more than of	one fuel is burned in a plant,
:				_	mposite heat rate for all fuels
on	line 11 the approximate average nu	umber of employees	1	burned.	
·					Diant Name
Line			Plant N	ame - (b)	Plant Name - (c)
No.	(d)			(B)	
1	Kind of Plant (Steam, Internal Co	mbustion. Gas	None		
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12	Net Generation, Exclusive of Plan	t Use-KWh	l		1
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	(Give unit if nuclear)	-			į
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Name	e of Respondent	This Report Is:	Date of Rep t	Year of Report
Dal	hlberg Light and Power Company	(1) [] An Original (2) [] A Resubmission	(Mo, Da, Yr 	 December 31, 2001
			STATISTICS (Large Plants)	(Continued)
acc Pow Exp 10 Acc and max for pla	9. Items under Cost of Plant are bacounts. Production expenses do not wer, System Control and Load Dispenses classified as Other Power O. For IC and GT plants, report Count Nos. 548 and 549 on line 26 "Ed Maintenance Account Nos. 553 and intenance of Electric Plant." Indicate peak load service. Designate automats. 1. For a plant equipped with combial steam, nuclear steam, hydro, intented.	cinclude Purchased patching, and Other Supply Expenses. Operating Expenses, clectric Expenses, so in 1554 on line 32 parts designed contained partically operated contains of fossil	However, if a gas-turbine cycle operation with a the gas-turbine with the 12. If a nuclear power plain by footnote (a) acceptant development the various components other informative data of fuel enrichment by type and the second of the component of the componen	r generating plant, briefly ex- counting method for cost of power my excess costs attributed to ; (b) types of cost units used for
Line	Plant Name - (d)	Plant Name -		lant Name -
NO.	(d) 	· · · · · · · · · · · · · · · · · · ·	(e)	(f)
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FERC	FORM NO. 1 (ED. 12-89)		Page 403	Namb Dane (c. 2000
		May not cross-ch	Page 403 meck due to rounding.	Next Page is 403A

(1) [X] An Origina or Company (2) [] A Resubmis HYDROELECTRIC GENERAL HYDROELECTRIC	ring plant Statisti of d d	3. If net peak available, give t period. 4. If a group o generating plant,	demand for 60 minutes is not that which is available, specifying of employees attends more than one report on line 11 the approximate of employees assignable to	
HYDROELECTRIC GENERAL The hydro plants of 10,000 Kw or more of the mane plate ratings). Leased, operated under a licens ray Regulatory Commission, or operate indicate such facts in a footnote. If the most reproject number. Item (a) Run-of-River or Storage) Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions to Employees	of e d f FERC Licensed Plant Name	3. If net peak available, give to period. 4. If a group of generating plant, mate average number of the plant. Project No. 1966	demand for 60 minutes is not that which is available, specifying of employees attends more than one report on line 11 the approximater of employees assignable to	
re hydro plants of 10,000 Kw or more mame plate ratings). leased, operated under a licens rgy Regulatory Commission, or operate indicate such facts in a footnote. It we project number. Item (a) Run-of-River or Storage) construction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) se Most Favorable Oper. Conditions se Most Adverse Oper. Conditions of Employees	of d f FERC Licensed Plant Name -	3. If net peak available, give to period. 4. If a group of generating plant, mate average number of the plant. Project No. 1966	chat which is available, specifying of employees attends more than one report on line 11 the approxi- mber of employees assignable to FERC Licensed Project No. Plant Name	
name plate ratings). leased, operated under a licens rgy Regulatory Commission, or operate indicate such facts in a footnote. I we project number. Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions of Employees	FERC Licensed	available, give t period. 4. If a group of generating plant, mate average nu each plant. Project No. 1966	chat which is available, specifying of employees attends more than one report on line 11 the approxi- mber of employees assignable to FERC Licensed Project No. Plant Name	
name plate ratings). leased, operated under a licens rgy Regulatory Commission, or operate indicate such facts in a footnote. I we project number. Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions of Employees	FERC Licensed	available, give t period. 4. If a group of generating plant, mate average nu each plant. Project No. 1966	chat which is available, specifying of employees attends more than one report on line 11 the approxi- mber of employees assignable to FERC Licensed Project No. Plant Name	
name plate ratings). leased, operated under a licens rgy Regulatory Commission, or operate indicate such facts in a footnote. I we project number. Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions of Employees	FERC Licensed	available, give t period. 4. If a group of generating plant, mate average nu each plant. Project No. 1966	chat which is available, specifying of employees attends more than one report on line 11 the approxi- mber of employees assignable to FERC Licensed Project No. Plant Name	
leased, operated under a licens cyg Regulatory Commission, or operate indicate such facts in a footnote. I we project number. Item (a) Run-of-River or Storage) construction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	f FERC Licensed Plant Name -	period. 4. If a group of generating plant, mate average number each plant. Project No. 1966	of employees attends more than one, report on line 11 the approximater of employees assignable to FERC Licensed Project No. Plant Name	
rgy Regulatory Commission, or operate indicate such facts in a footnote. It is project number. Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load illty (In megawatts) ee Most Favorable Oper. Conditions of Employees	f FERC Licensed Plant Name -	4. If a group of generating plant, mate average nu each plant. Project No. 1966	report on line 11 the approxi- umber of employees assignable to FERC Licensed Project No. Plant Name	
indicate such facts in a footnote. It we project number. Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	FERC Licensed Plant Name -	generating plant, mate average nu each plant. Project No. 1966	report on line 11 the approxi- umber of employees assignable to FERC Licensed Project No. Plant Name	
Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees	FERC Licensed Plant Name -	mate average nu each plant. 	imber of employees assignable to FERC Licensed Project No. Plant Name	
Item (a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	Plant Name -	each plant. Project No. 1966	FERC Licensed Project No. Plant Name	
(a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions be Most Adverse Oper. Conditions of Employees	Plant Name -	Project No. 1966	Plant Name	
(a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions be Most Adverse Oper. Conditions of Employees	Plant Name -	-	Plant Name	
(a) Run-of-River or Storage) onstruction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions be Most Adverse Oper. Conditions of Employees	-	(b)	•	
Run-of-River or Storage) construction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	Not Applicable	(b)	(c)	
Construction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	Not Applicable		 	
Construction (Conventional or Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	Not Applicable			
Constructed was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees	Not applicable			
was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees			 	
was Installed Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees			 	
Capacity (Generator Name Plate on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees			 	
on Plant-Megawatts (60 minutes) nected to Load ility (In megawatts) a Most Favorable Oper. Conditions a Most Adverse Oper. Conditions of Employees	 		 	
nected to Load illty (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees	 			
ility (In megawatts) e Most Favorable Oper. Conditions e Most Adverse Oper. Conditions of Employees				
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Exclusive of Plant Use-KWh	ļ			
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w p e l	ervision and Engineering er enses nses ic Power Generation Expenses upervision and Engineering	(Enter Total of lines 14 thru 18) of Installed Capacity (Line 5) ses: ervision and Engineering er enses inses ic Power Generation Expenses upervision and Engineering f Structures f Reservoirs, Dams, and Waterways f Electric Plant c. Hydraulic Plant Expenses (Total lines 22 thru 32)	(Enter Total of lines 14 thru 18) of Installed Capacity (Line 5) ses: ervision and Engineering er enses ic Power Generation Expenses upervision and Engineering f Structures f Reservoirs, Dams, and Waterways f Electric Plant c. Hydraulic Plant Expenses (Total lines 22 thru 32)	(Enter Total of lines 14 thru 18) of Installed Capacity (Line 5) ses: servision and Engineering er enses inses ic Power Generation Expenses upervision and Engineering f Structures f Reservoirs, Dams, and Waterways f Electric Plant c. Hydraulic Plant Expenses (Total lines 22 thru 32)

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	l	December 31, 2001
	74140 ATVA DI 114 ATTATAA (0)	1 71	

GENERATING PLANT STATISTICS (Small Plants

- 1. Small generating plants are steam plants of less than 25,000 Kw; internal combustion and gas turbine-plants, conventional hydro plants and pumped storage plants of less than 10,000 Kw installed capacity (name plate rating).
- 2. Designate any plant leased from others, operated under a license from the Federal Energy Regulatory Commission, or operated as a joint facility, and give a concise statement of the facts in a footnote. If licensed project, give project number in footnote.

Line No.	 Name of Plant Licensed Project (a) No.	Year Orig. Const.	Installed Capacity- Name Plate Rating (In MW) (C)	Net Peak Demand MW (60 Min.) (d)	Net Generation Excluding Plant Use MWH (e)	
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15 16	Diesel	<u> </u>		!		<u>!</u>
: 16 17			1.630	1.600	(62)	174 360
18			1.030	1.000	(62)	174,360
19	Solon Springs	1989,96	10.010	10.000	(58)	1,362,109
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Name of Respondent	This Report Is:	Date of Report	Year of Report
•	(1) [X] An Original	(Mo, Da, Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2001

GENERATING PLANT STATISTICS (Small Plants) (Continued)

- steam, hydro, nuclear, internal combustion and gas turbine plants. For nuclear, see instruction 11, page 403. 3. List plants appropriately under subheadings for
- If any plant is equipped with combinations of steam, 3. List plants appropriately under subheatings for hydro, nuclear, internal combustion and gas hydro, internal combustion or gas turbine equipment, turbine plants. For nuclear, see instruction 11, report each as a separate plant. However, if the exhaust page 403.

 4. If net peak demand for 60 minutes is not available, give that which is available, specifying period.

 3. If any plant is equipped with combinations of Steam, hydro, internal combustion or gas turbine each as a separate plant. However, if the exhaust regenerative feed water cycle, or for preheated combustion air in a boiler, report as one plant.

Plant	ı	Production Expens	es			!
Cost				Kind	Fuel Cost	-
Per MW	Operation	I		of	(In cents	Li
Inst	Exc'l. Fuel	Fuel	Maintenance	Fuel	per million	No
Capacity		1			Btu)	
(g)	(h)	(i)	(j)	(k)	(1)	İ
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136	11,217	3,633	13,119	#2 Oil		
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he dams were sold o	on April 2, and December 1,	2001 these costs were	incurred before these	sales.		ļ
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Next Page is 422

Name of Respondent	This Report Is:	Date of Report	(Mo, Da, Yr) December 31, 2001
	(1) [X] An Original	(Mo, Da, Yr)	
Dahlberg Light and Power Company	(2) [] A Resubmission	l	December 31, 2001

TRANSMISSION LINE STATISTICS

- 1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line having nominal voltage of 132 kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage.
- 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform System of Accounts. Do not report substation costs and expenses on this page.
- 3. Report data by individual lines for all voltages if so required by a State commission.
- 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Property.
- 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole, wood, or steel; (2) H-frame, wood, or steel poles; (3) tower;

- or (4) underground construction. If a transmission line has more than one type of supporting structure, indicate the mileage of each type of construction by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not be distinguished from the remainder of the line.
- 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line on structures the cost of which is reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which is reported for another line. Report pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupancy and state whether expenses with respect to such structures are included in the expenses reported for the line designated.

	DESIGNATION		where other	VOLTAGE (Indicate where other than 60 cycle, 3 phase)		LENGTH (Pole Miles) (In the case of underground lines, report circuit miles)		 Number of
ine	From	 To	 Operating 	 Designed 	Structure	On Structures of Line Designated	On Structures of Another Line	Circuits
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
1 2	Amnicon	Iron River	34.5 KV	34.5 KV	 Wood Pole	20.00		1
3	Town of Gordon	Town of Barnes	34.5 KV	34.5 KV	Wood Pole	18.00) -	1
5 6	Frog Creek	Highway 53	69 KV	69 KV	Wood Pole	2.50	 -	1
7 8 9	Village of Minong	Lakeside	69 KV	 69 KV	Wood Pole	42.00	 	1
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29 30						1		
31						1	 	
33			1	1	1	1	1	1

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo, Da, Yr)	Ī
Dahlberg Light and Power Company	(2) [] A Resubmission	I	December 31, 2001
			

TRANSMISSION LINE STATISTICS (Continued)

- 7. Do not report the same transmission line structure twice. Report lower voltage lines and higher voltage lines as one line. Designate in a footnote if you do not include lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g).
- 8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If
 such property is leased from another company, give
 name of lessor, date and terms of lease, and amount of
 rent for year. For any transmission line other than a
 leased line, or portion thereof, for which the
 respondent is not the sole owner but which the
- respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.
- 9. Designate any transmission line leased to another company and give name of lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.
- 10. Base the plant cost figures called for in columns (j) to (1) on the book cost at end of year.

 Size of	COST OF LINE (Include in column (j) land, land rights, and clearing right-of-way)			EXPENSES, EXCEPT DEPRECIATION AND TAXES				 	
Conductor and Material (i)	Land	Construction and Other Costs (k)	Total Cost	Operation Expenses (m)	Maintenance Expenses (n)	Rents	Total Expenses	 L N	
				(m)	(n)	(o)	(p)	1 -	
1/0 and #4/0 ACSR	39,735	873,805	913,540 	52,607	74,618	 	127,225	İ	
1/0 and #4/0 ACSR	11,940	262,572	274,512	ĺ					
1/0 and #4/0 ACSR	1,632	35,871	37,503	* NOT BRO	KEN OUT BY LINE -	 - TOTALS FOR AL: 	L LINES	1	
1/0 and #4/0 ACSR	11,940	262,572	274,512	į		 			
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i	65,247	1,434,820	1,500,067	52,607	74,618	0	127,225	1	

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Name	of Respondent		Report Is: [X] An Original	Date of Report	Yea 	r of Report	
Dahlbe	arg Light and Power Company		[] A Resubmission		Dec	ember 31, 20	01
		TRANSMISSI	ON LINES ADDED DURING Y	EAR			
ing year of	Report below the information of transmission lines added or all. It is not necessary to reportines. Provide separate subheadings	ltered during the rt minor revisions	line s struct column	round construction as eparately. If actual ion are not readily s (1) to (0), it is columns the estimate	costs of compavailable for permissible to	pleted con- r reporting o report in	
	LINE DESIGNA	TION		SUPPORT:		CIRCUITS	
Line No.	From	То	Line Length in Miles	Туре	Average Number per Miles	Present	 Ultimate
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 42 42 42 42 42 42	None						

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Name of Resp	ondent	npany	į (1	ais Report Is: X An Original	i j	Date of Report (Mo, Da, Yr)	Year of Report December 31, 200	• 1
			TRANSMIS	SION LINES ADDED I	DURING YEAR (Co			
Include cos Roads and T	ts of Clearing rails, in colu	timated amounts Land and Righ mm (1) with app round Conduit i	ts-of-Way, and ropriate foot-	1	age, indic	sign voltage differs : ate such fact by foots han 60 cycle, 3 phase, stic.	note; also where line	
	CONDUCTORS			 		LINE COST		
Size	Specifi- cation (i)	Config- uration and Spacing (j)	Voltage KV (Oper- ating) (k)	Land and Land Rights (1)	Pole: Tower and Fixtur (m)	cs, Conductor	Total	Line
								1
None								2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34 35 36 37 38 38 38 38 38 38 38 38
		 	 	 	-			42 43

FERC FORM NO. 1 (ED. 12-86)

(1)			This Report Is:		Date of Report (Mo, Da, Yr)		Year of Report				
Dahlb	erg Light and Power Com	pany	(2) [] A Resubmiss	ion			Decemb	er 31, 2001			
				ATIONS							
	• • • • • • • • • • • • • • • • • • • •										
sub yea 2 str 3 Kva	stations of the respondent. Substations which seet railway customer she Substations with cap, except those serving	rmation called for concern ndent as of the end of the rve only one industrial could not be listed below. actities of less than 10, coustomers with energy for ording to functional characterists.	ne or 000 or	ter, but the number of such substations must be shown. 4. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).							
	 	·••		VOLTAGE (In MVa)							
Line No.	 Name and Loc	ation of Substation		haracter of Substation	Primary		condary	Tertiary			
		(a)	į	(b)	(c)	İ	(d)	(e)			
1	Frog Creek	Frog Creek Township	I	nsmission	161.	·-	69.0				
2	Lakeside	Lakeside Township	· ·	usmission usmission	115.		69.0				
3	Hilltop	Solon Springs Villa		nsmission	69.	,	2.4				
4	Gordon Hydro	Gordon Township		nsmission	12.	- 1	2.4				
5 6	Gordon Diesel Gordon	Gordon Township		nsmission	34.		4.1				
7	Amnicon	Gordon Township Amnicon	•	nsmission nsmission	69.	- 1	34.5				
8	RMITEON	Amircon	114	18M1881OD	69.	·	34.5				
9	Barnes	Barnes Township	Dis	tribution	34.	5	12.4				
10	Minong	Minong Township	Dis	tribution	69.		12.4				
11	Nancy Dam	Minong Township	Dis	tribution	7.:	2	2.4				
12	Brule	Brule Township	,	tribution	34.		12.4				
13 14	Iron River Maple	Iron River Township		tribution	34.		12.4				
15	Poplar	Maple Township Amnicon Township		tribution tribution	34. 34.	,	12.4				
16	Dreamland	Parkland Township		tribution	34.		12.4 12.4				
17	Gordon	Gordon Township		tribution	34.		12.4				
18	Solon Springs	Solon Springs Villa		tribution	34.		12.4				
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Name of Respondent		This Report I (1) [X] An Or		Date of Report (Mo, Da, Yr)	Year of Report		
Dahlberg Light and Po	wer Company	(2) [] A Res			December 3	1, 2001	
		SUBSTATIONS (Con	tinued)				
such as rotary conve and auxiliary equip	ment for increasing stations or major it jointly owned with by reason of sole y substation or equ	condensers, etc. capacity. cems of equipment others, or oper- ownership by the sipment operated	m o p b a e	ent operated other r lease, give name lain basis of shar etween the partie ffected in respond	ent. For any substati- than 'sole ownership of co-owner or other ing expenses or other s, and state amounts ent's books of account essor, co-owner, or other ony.	party, ex- r accounting and accounts . Specify in	
 Capacity of	Number of	 Number of	 	CONVERSION A SPECIAL E			1
Substation	Trans-	Spare	1				•
(In Service) (In MVa) (f)	formers in Service (g)	Trans- formers (h)		e of Equipment	Number of Units (j)	Total Capacity (k)	No.
25.000 50.000 5.000 6.00	1 1 3 3 1 1 1 1 1 3 6 6 6 6 1 3 3	0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	None				1

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) [X] An Original	(Mo,Da,Yr)	1
Dahlberg Light and Power Company	(2) [] A Resubmission		December 31, 2001

ELECTRIC DISTRIBUTION METERS AND LINE TRANSFORMERS

- Report below the information called for concerning distribution watt-hour meters and line transformers.
- 2. Include watt-hour demand distribution meters, but not external demand meters.
- 3. Show in a footnote the number of distribution watt-hour meters or line transformers held by the respondent under lease from others, jointly owned with others, or held otherwise than by reason of sole ownership by the respondent. If 500 or more meters or line

transformers are held under a lease, give name of lessor, date and period of lease, and annual rent. If 500 or more meters or line transformers are held other than by reason of sole ownership or lease, give name of co-owner or other party, explain basis of accounting for expenses between the parties, and state amounts and accounts affected in respondent's books of account. Specify in each case whether lessor, co-owner, or other party is an associated company.

Line	Item	Number of Watt-Hour	LINE TRANSFORMERS			
No.	1Cem	Meters	Number	Total Capacity (In MVa)		
į	(a)	(p)	(c)	(d)		
1	Number at Beginning of Year	11,254	5,432	71.17		
2	Additions During Year					
3	Purchases	297	234	3.61		
4	Associated with Utility Plant Acquired			****		
5	TOTAL Additions (Enter Total of lines 3 and 4)	297	234	3.61		
6	Reductions During Year					
7	Retirements	46	138	1.32		
8	Associated with Utility Plant Sold		į			
9	TOTAL Reductions (Enter Total of lines 7					
ļ	and 8)	46	138	1.32		
10	Number at End of Year (lines 1 + 5 - 9)	11,505	5,528	73.46		
11	In Stock	846	518	7.78		
12	Locked Meters on Customers' Premises		i			
13	Inactive Transformers on System		ĺ			
14	In Customers' Use	10,634	4,988	64.97		
15	In Company's Use	25	22	0.71		
16	TOTAL End of Year (Enter Total of lines					
	11 to 15. This line should equal line 10.)	11,505	5,528	73.46		

Name (of Respondent	This Report I		Date of 1		Year of Report	:
i	-	(1) [X] An Or	iginal	(Mo, Da,	-	1	
	erg Light and Power Company	(2) [] A Res		I		December 31, 2	
			AL PROTECTION FA				
1	. For purposes of this response, e	nvironmental pro	tection	(3) M	onitoring equipmen	nt	
fac	ilities shall be defined as an	y building, str	ucture,	(4) 0			
-	ipment, facility, or improvement d	-			pollution contro		
	ely for control, reduction, preven				ooling towers, por		s, etc.
	charges or releases into the en	-			aste water treatm anitary waste dis		
	uid, or solid substances, heat, no uction, prevention, or abatement				il interceptors	bosar edurbmenc	
	act of an activity on the environm				ediment control fa	acilities	
_	. Report the differences in cost of		stalled	(6) M	onitoring equipmen	nt	
for	environmental considerations over	the cost of al	ternat-	(7) 0	ther.		
	facilities which would other				waste disposal c		
	ironmental considerations. Use	-	-		sh handling and d	isposal equipment	
	ign achievable without environment			(2) L			
	is for determining costs without e			(4) O	ettling ponds		
	ns. It is not intended that speci e for purposes of this response. B	-			abatement equipme	ent.	
	t engineering judgement where dire	_			tructures		
	ilable.				ufflers		
	Include in these differences in	costs the co	sts or	(3) Se	ound proofing equ	ipment	
	imated costs of environmental pro			(4) Me	onitoring equipmen	at	
	vice, constructed or modified i			(5) 0			
-	duction, transmission, and distr				tic costs:	_	
	rgy and shall be reported herein tal facilities placed in service o			(1) A: (2) To	rchitectural cost:	5	
	9, so long as it is readily determ		_		nderground lines		
	es were constructed or modified for				andscaping		
tha	n operational purposes. Also repor	t similar expen	ditures	(5) 0			
for	environmental plant included in	construction w	ork in	F. Addit:	ional plant cap	acity necessary	due to
_	gress. Estimate the cost of facil		-		icted output from	-	
	t is not available or facilities a				ion of pollution	control facilities	в.
	ther utility, provided the respond such estimations.	ent explains the	basis		llaneous:	,	
OE :	Examples of these costs would in	clude a portion	of the		reparation of env. ish and wildli:	-	
cos	ts of tall smokestacks, undergroun	_			ccounts 330, 331,	-	ided in
	stations. Explain such costs in a				arks and related :		
3	. In the cost of facilities r	eported on this	s page,	(4) 0	ther.		
	lude an estimated portion of the o			In those	instances when co	osts are compos	ltes of
	l be used to provide power to oper				al supportable		
	tal protection facilities. These of	-			fy in column (f)	the actual costs	that are
	a percentage of plant basis. Expla ootnote.	in such estimat	ions in	included in a	column (e). onstruction work :	in progress relati	ting to
	. Report all costs under the	major classific	cations		l facilities at l		ing to
	vided below and include, as a mini	-					
her	eunder:						
	A. Air pollution control facility						
	(1) Scrubbers, percipitators,						
	(2) Changes necessary to acco mentally clean fuels such						
	fur fuels including stora						
	ment	J	- 2				
	· · · · · · · · · · · · · · · · · · ·						
P. 4	d1		CHANG	SES DURING YEAR		Balance	
Line No.	Classification of Cost		Addition=	1 Batimanata	1 344	at End	Actual
40.	(a)		Additions (b)	Retirements (c)	Adjustments (d)	of Year	Cost
	(w)			, (6) 	(a)	\e } 	(f)
1	Air Pollution Control Facilitie	98	None	i		 	
2	Water Poll. Control Facilities		İ	1	İ	İ	
3	-		1	l	1		İ
4	Noise Abstement Posinment		1	1	1	1	1

	Line	Classification of Cost	CHANC	GES DURING YEAR	Balance	Actual	
- 1	No.		Additions	Retirements	Adjustments	of Year	Cost
- 1		(a)	(b)	(c)	(d)	(e)	(f)
١		••••					
- 1	1	Air Pollution Control Facilities	None	1			
- 1	2	Water Poll. Control Facilities	1	1			
ŀ	3	Solid Waste Disposal Costs	1	[
ŀ	4	Noise Abatement Equipment	!		1		
	5	Esthetic Costs	1	1		İ	İ
	6	Additional Plant Capacity	1	1	1	İ	
- 1	7	Miscellaneous (Identify Significant)	1	I	l	I	
1							
- 1	8	TOTAL (Total of Lines 1 thru 7)	0	0	0		
- 1							
1	9	Construction Work in Progress	ĺ	ĺ	İ	İ	İ
-				·	·		

Name	of Respondent	This Report Is:	:	_	Year of Report	
		(1) [X] An Original	(M	o, Da, Yr)		
Dahlbe	erg Light and Power Company	(2) [] A Resubmission	I		December 31, 2001	
		ENVIRONMENTAL PROTECTION EX	CPRNSRS			
1.	Show below expenses incurred in connection	with the	mentally prefer	rable fuels, or environ	nmental regula-	
use	of environmental protection facilities, the	cost of	tions of gove	ernmental bodies. Base	the price of	
whic	ch are reported on page 430. Where it is	necessary	replacement pow	wer purchased on the a	verage system	
that	allocations and/or estimates of costs	be made,		ased power if the actual		
	te the basis or method used.			ower is not known. Pri	=	
	Include below the costs incurred due to t		cement power at the s			
	of environmental protection equipment, fa		generated if the actual of	-		
	programs.	ed below	-	t generation is not known m 8 include ad valorem an		
	. Report expenses under the subheadings list . Under item 6 report the difference in cost			ly on or directly relate		
	ironmentally clean fuels and the alternati			ities. Also include under		
	would otherwise be used and are available			ar fees on such facilitie		
	. Under item 7 include the cost of replaceme			instances where expenses		
pur	hased or generated, to compensate for the d	leficiency	of both actual	supportable data and	estimates of	
in	output from existing plants due to the ac	dition of	costs, specify	in column (c) the actual	l expenses that	
pol:	lution control equipment, use of alternate	environ-	are included in	n column (b).		
Line		ion of Expenses		Amount	Actual Expenses	
No.		(a)		(b)	(c)	
1						
2	-	es Cost Related to Environmenta	1	None	 	
i	Facilities and Programs				İ	
3	Fuel Related Costs			i	İ	
4	Operation of Facilities			1	İ	
5	Fly Ash and Sulfur Sludge Removal			1		
6	Difference in Cost of Environmentally C	lean Fuels		1	l	
7	Replacement Power Costs					
8						
9						
10	Other (Identify significant)				1	
11				0		

Page E-1

ELECTRIC EXPENSES

______ | Report all amounts under column d, "total operations" , on the basis and in conformity with the uniform system of accounts and accounting directives prescribed by this commission. Allocate "total operations" amounts jurisdictionally between Wisconsin (PSCW) jurisdiction and all other jurisdiction.

	Wisconsin jurisdictional	Other jurisdictional	 Total	7
Particulars	operations	operations	operations	9
(a)	(b)	(c)	(d)	10
OPERATING EXPENSES				1 11
Power production expenses (500-557)	3,369,089		3,369,089	12
Transmission expenses (560-573)	127,225		127,225	1 1:
Distribution expenses (580-598)	764,686	ĺ	764,686	14
Customer accounts expenses (901-905)	395,717	ĺ	395,717	1
Customer service expenses (909-912)	30,350		30,350	1
Sales promotion expenses (915-918)	j	Ì	0	1 1
Administration and general expenses (920-935)	671,348		671,348	1
Total operation and maintenance expenses (401-402)	5,358,415	0	5,358,415	1:
Depreciation expense (403)	617,905		617,905	20
Amortization of limited-term utility plant (404)	39		39	2
Amortization of other utility plant (405)	0		0	2
Amortization of utility plant acquistion adjustment (406)	0		0	2
Amortization of property losses (407)	0		0	2
Taxes other than income taxes (408.1)	294,904		294,904	2
Income taxes (409.1)	337,983		337,983	2
Investment tax credits, deferred (411)	(9,122)		(9,122)	2
Investment tax credits, restored (412.2)	0		0	2
Total operating expenses	6,600,124		6,600,124	2
				34
				3 (

SALES TO ULTIMATE CUSTOMERS

2

5

7

8

9 10

1.	Report data by	y rate	schedu	ale fo	r all	l sales	of :	retai	l electr:	icity	(i	ncluding	${\tt unbilled}$	revenues	and KWH)	for
	each account.	Show	totals	for e	ach a	account	and	for	combined	sales	to	ultimate	customer	cs.		

- 2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.
- 3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	 Geogra		12 13	
	Revenues	KWH "000's"	Avg. no.	14 15
Rate schedule (a)	(b)	(c)	(d)	16
				· 17
 RG-1	585058	7,332	1,098	18
RGS-1	20662	172	125	19
RW-1 **	67316	1,696	246	20
···· - 	i i	j		21
FG-1	3262479	39,416	4,953	22
FGS-1	581330	4,797	2,794	23
	į į	j		24
GS-1	1110978	14,775	918	25
GS-3	209728	2,799	80	26
CP-1	1048097	17,405	38	27
YL-1 **	92526	710	776	28
AL-1	1459	5	2	29
				30
MS-1	76244	696	18	31
				32
PCAC	552600			33
				34
TOTALS	7608477	89,803	10,026	35
	!			36
ļ	!			37
	!			38
				39
				40
				41 42
1	!			42
** Not Included in Customer Count				44
** Not included in customer count				44
	1 1			46
1	1			47
] 	1			48
∤				49
1 1				50
! 				51
1				52
: 				53
	i i			54
		i		55
	i i	<u> </u>		56
İ	j i	i		57
	i i	i		58
	i	į		59
	i i	i		i
	1	179,606	11,048	60

0.0040

0.0083

58

59 60

November

Copy 1

where tax depreciation allowances exceed book amounts.

ACCUM. PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108)

Report in column (e) additional depreciation expense authorized by Commission to be charged

S.L. Accruals during year 7 Dpr. Straight line | Additional 9 Balance rate % Primary plant accounts first of year used amount amount 10 (e) (a) (b) (c) 11 12 STEAM PRODUCTION 13 Land and land rights (310) 14 15 Structures & improvements (311) Boiler plant equipment (312) 16 17 Engines & eng.-driven gen. (313) 18 Turbogenerator units (314) Accessory elec. equipment (315) 19 20 Misc. power equipment (316) ٥ Total steam production 0 21 NUCLEAR PRODUCTION Land and land rights (320) 23 Structures & improvements (321) 24 25 Reactor plant equip. (322) Turbogenerator units (323) 26 Accessory elec. equipment (324) 27 Misc. power plant equip. (325) Total nuclear prod. plant 0 0 0 29 HYDR. & PUMPED STORAGE 30 Structures & improvements (331) 29,706 2.00% 0 31 Reser., dams & waterways (332) 94,716 2.00% 32 Water wheels, turb. & gen. (333) 34,713 2.02% 0 | 33 Accessory elec. equipment (334) 7,169 2.10% 0 34 Misc. power plant equip. (335) 944 2.22% 35 0 2 Roads, railroads & bridges (336) 36 Total hydraulic production ______ OTHER PRODUCTION 38 Structures & imprvmnts. (341) 59,766 2.17% 6,519 Fuel holders, prod. & access. (342) 9,925 3.23% 1.477 40 311,637 36,942 Prime movers (343) 3.89% 41 Generators (344) 24,065 3.45% 2,754 42 34,420 Accessory elec. equipment (345) 4.00% 3,783 43 707 152 Misc. power plant equipment (346) 3.85% 44 Total other production 440,520 51,627 0 45 TRANSMISSION PLANT Land and land rights (350) 0 47 Structures & imprvmnts. (352) 0 | 48 Station equipment (353) 551,715 3.33% 60,675 Towers and fixtures (354) 0 | 50 Poles and fixtures (355) 236,722 3.33% | 20.342 51 Overhead cond. & devices (356) 226,408 2.71% 21,571 52 Underground conduit (357) 53 Undergound cond. & devices (358) 0 İ 54 Roads and trails (359) 0 | 55 Total transmission 1,014,845 102,588 56

60

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

 Balance	or deductions	Other additions	 		
end of year (k)	Credit (j)	Debit (i)	 Salvage (h)	Cost of removal (g)	Book cost of plant retired (f)
İ		İ		į	į
İ				ļ	Ţ
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	0	0	0	0	0
 					
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1	0	0	0	0	0
		** 	 		
	j		İ	į	29,706
	İ			į.	94,716
	ļ				34,713 7,169
				i	944
	į			į	o į
	0	0	0	0	167,248
66,28	i	i	i	į	<u>.</u>
	8,579	!	!	2,495	17,486
348,57 26,81					ļ
38,20		i			İ
85		į	ļ	į	
480,74	8,579	0	0	2,495	17,486
		•••••	 		
	į	j	 	İ	į
612,39				i	
				i	į
248,23	j	724	!	3,500	4,608
246,94		1,039			
	1		I		i
	į	į	į	į	į
1 107 70		1 763	0	3,500	4,608
1,107,56	0	1,763	·	3,300	4,000

ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts.

	1	S.L. Dpr.	Accruals during yea	
 	Balance first of year (b)	rate % used (c)	Straight line amount (d)	Additional amount (e)
DISTRIBUTION PLANT		}	!	
Land and land rights (360)	0		ļ	
Structures & improvements (361)	104.00			
Station equipment (362)	184,337	3.17%	18,883	
Storage battery equip. (363)	0		0	
Poles, towers & fixtures (364)	1,280,096		89,035	
Overhd cond. and devices (365)	839,006	3.55%	71,429	
Underground conduit (366)	0			
Underground cond. & devices (367)	602,261	,		
Line transformers (368)	746,637		48,595	
Services (369)	895,209	:		
Meters (370)	275,095	3.33%	15,778	
Install. on cust. prem. (371)		!	!	
Leased prop. on cust. prem. (372)	23,764		8,439	
St. lighting & signal sys. (373)	74,567	5.00%	6,714	
Total distribution	4,920,972		381,883	0
GENERAL PLANT				
Structures and imprvmnts. (390)	183,375	2.50%	18,403	
Office furniture & equip. (391)	139,245		8,121	
Transportation equipment (392)	696,786		72,759	
Stores equipment (393)	0		,,,,	•
Tools, shop & garage equip. (394)	20,084	6.25%	3,706	
Laboratory equipment (395)	19,767		2,279	
Power operated equipment (396)	200,293	!	31,035	
Communication equipment (397)	98,702		15,158	
Miscellaneous equipment (398)	i		12,130	
Other tangible property (399)	İ			
Total general	1,358,252		151,46	0
Total	7,901,837	 	687,559	0

DEPRECIATION SUMMARY

Total depreciation expense (columns (d) and (e))	687,559
Less amounts charged to clearing accounts	1
Transportation Clearing	103,795
Other	0
Plus allocation of depreciation on common plant	
Total electric depreciation expense	583,764
Total reserve balance (column k)	8,161,885
Plus allocation of reserve on common plant	
Total depreciation reserve for electric utility	8,161,885

Book cost Cost of plant retired removal Salvage (f) (g) (h)	Other additions on Debit (i) 7,819 6,259	Credit (j)	Balance end of year (k) 0 195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 25,932 79,486
plant retired (g) (h) 5,739 2,219 17,580 11,713 79 28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759 88,964 36,985 659	7,819 6,259	(t)	end of year (k) 0 195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
plant retired (g) (h) 5,739 2,219 17,580 11,713 79 28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759 88,964 36,985 659	7,819 6,259	(t)	year (k) 0 195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
(f) (g) (h) 5,739 2,219 17,580 11,713 79 28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759 88,964 36,985 659	7,819 6,259	(t)	(k) 0 195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
5,739 2,219 17,580 11,713 79 28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759 88,964 36,985 659 12,531 29,948	7,819 6,259	0	0 195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
17,580 11,713 79 28,371 13,028 504 5	6,259	 	195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
17,580 11,713 79 28,371 13,028 504 5	6,259	 	195,262 0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
17,580 11,713 79 28,371 13,028 504 5	6,259	 	0 1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759	6,259	 	1,332,098 863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
28,371 13,028 504 5,247 3,415 66 21,529 781 10 4,602 2,594 1,065 3,795 2,476 1,036 759	6,259	 	863,281 0 657,198 772,931 947,489 289,809 0 25,932 79,486
21,529 781 10 4,602 2,594	14,078	 	657,198 772,931 947,489 289,809 0 25,932 79,486
21,529 781 10 4,602 2,594	14,078	 	772,931 947,489 289,809 0 25,932 79,486
4,602 2,594 1,065	14,078	 	947,489 289,809 0 25,932 79,486
1,065 2,476 1,036 759 88,964 36,985 659 12,531 29,948	14,078	 	289,809 0 25,932 79,486 5,163,486
3,795 2,476 1,036 759 88,964 36,985 659 12,531 29,948	14,078	 	0 25,932 79,486 5,163,486
1,036 759	14,078	 	25,932 79,486 5,163,486
88,964 36,985 659	14,078	 	5,163,486
12,531	14,078	 	
12,531	14,078	 	
29,948		450	201.778
29,948		 450	201.778
29,948		450	
			135,285
57,593			739,599
57,593	ļ		02.700
57,593	l I		23,790
			22,047 173,735
			113,859
		į	0
100,072 0 0	o i	450	1,410,093
378,378 42,980 659	15,841	9,029	8,161,885
		i	
anation of items in columns (i) and (j):			
an I:			
- Depreciation Adjustments for Taxes			
mn J:			

MONTHLY PEAKS AND OUTPUT

3

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| 11 | 12

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15

 Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours).

 Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange. minus temporary deliveries (not interchange) of emergency power to another system

3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).

4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.

 If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

	!		Monthly peak		 	
Month	(b) (b)	Day of week (Mon. etc.) (c)	Day of month (1,2,3, etc.) (d)	Hour Ending (0100-2400) (e)	Type of reading (0,15,30,60) (f)	Mo. output (KWH) (000's) (g)
anuary	16.3	Tues	01/02/01	1800	15	9,331
ebruary	16.3	Thurs	02/01/01	1800	15	8,596
arch	14.8	Mon	03/12/01	1900	15	8,517
pril	15.5	Mon	04/23/01	1500	15	7,433
ay	13.1	Fri	05/25/01	1300	15	7,561
une	15.4	Fri	06/29/01	1800	15	7,836
uly	16.8	Tues	07/31/01	2100	15	8,929
ugust	17.9	Mon	08/06/01	1700	15	8,973
eptember	14.1	Thurs	09/06/01	2100	15	7,561
ctober	14.5	Thurs	10/25/01	1900	15	8,016
ovember	15.8	Mon	11/19/01	1900	15	7,938
ecember	17.6	Mon	12/31/01	1800	15	9,311
Total						100,002

E-36 Utility No. 1510 Year ended December 31, 2001 Form AEP Copy Page E-36
UNIT FUEL STATISTICS - GENERATION BY STEAM POWER ______ Report data by plant units where that is available, using one column for each unit's data and one for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) are co-fired in the unit in significant amounts, use multiple columns to report the requested data for each type coal.

Particulars (a)	Plant/Unit (b)	Plant/Unit (c)	Plant/Unit (d)
lant name or inventory storage area		İ	
Unit Identification		İ	
Coal: Type of coal (specify):	Not Applicable		
Cost of fuel consumed Units of fuel consumed - 2,000 lb. tons			
Average cost per ton of fuel consumed			
Average cost per ton of fuel delivered	!		
Average Btu's per lb. of fuel cons.	 		
Avg. cost per mill. Btu's of fuel cons. Average percent sulphur of fuel cons.			
Average percent ash of fuel consumed		j	İ
Inventory at end of year - 2,000 lb. tons	1		
•••••••••••••••••••••••••••••••••••••••			
Fuel oil:		 	I
Cost of fuel consumed Units of fuel consumed - 42 gal. barrels			İ
Average cost per barrel of fuel consumed		İ	l
Average cost per barrel of fuel delivered		!	
Average Btu's per gallon of fuel cons.			
Avg. cost per million Btu's of fuel cons.] [1	!
Average percent sulphur of fuel cons. Inventory at end of year - 42 gal. barrels] [1	İ
Inventory at and or your is get better			
Gas:	1	!	!
Cost of fuel consumed		İ	1
Units of fuel consumed - therms	1	 	
Average cost per therm of fuel consumed Average cost per therm of fuel delivered] 		
Avg. cost per mill. Btu's of fuel cons.		j	1
Inventory at end of year - therms	İ		
			1
Nuclear: Cost of fuel consumed	1	į. į	1
Units of fuel consumed - MWD th.		1	
Avg. cost per MWD th. of fuel consumed		j	ĺ
Avg. cost per MWD th. of fuel delivered	1	ļ	Į.
Avg. cost per KWH gen. of fuel consumed			1
Average BTU's per MWD th. of fuel			}
Average Btu's per KWH generated Avg cost per mill. Btu's of fuel cons.		i	į.
Other:	İ	1	ļ
Type of fuel (specify RFD, coke, etc.):	!		
Cost of fuel consumed			
Units of fuel consumed - 2,000 lb. tons	1		
Average cost per ton of fuel consumed Average cost per ton of fuel delivered			
Average Btu's per 1b. of fuel consumed	i	j	Ì
Avg. cost per mill. Btu's of fuel cons.	į.		İ
Inventory at end of year - 2,000 lb. tons	1		

| Report data by plant units where that is available, using one column for each unit's data and one

4
for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) are co-fired in the unit in significant amounts, use multiple columns to report the requested data for each type coal.

Plant/Unit (e)	Plant/Unit (f)	Plant/Unit (g)	Plant/Unit (h)	Plant/Unit (i)
t Applicable				

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued)

|------Report data by plant units where that is available, using one column for each unit's data and one for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) are co-fired in the unit in significant amounts, use multiple columns to report the requested data for each type coal.

Plant/Unit (j)	Plant/Unit (k)	Plant/Unit (1)	Plant/Unit (m)	Plant/Unit (n)
ot Applicable				
·				
·	 		 	

UNIT FUEL STATISTICS - GENERATION BY STEAM POWER (continued)

|-----Report data by plant units where that is available, using one column for each unit's data and one for total plant. If multiple coals of differing characteristics (heating value, % sulfur, etc.) are co-fired in the unit in significant amounts, use multiple columns to report the requested data for each type coal.

Plant/Unit (o)	Plant/Unit (p)	Plant/Unit (q)	Plant/Unit (r)	Plant/Unit (s)
ot Applicable				
t Applicable				
			 	
		; 	 	
	 	; 		

COAL CONTRACT INFORMATION-S	PECIFICATION AND COSTS	
Particulars (a)	(b)	(c)
(a)		
endor name	Not Applicable	
erm of agreement (mo/da/yr - mo/da/yr)	!	
lant name		, i
otal cost of coal delivered	<u> </u>	İ
otal units delivered - 2,000 lb. tons vg. Btu's per lb. of coal delivered	i	İ
vg. percent moisture of coal delivered	į t	
vg. percent sulfur of coal delivered	į į	
vg. percent ash of coal delivered	!	
	(h)	(i)
	(1)	
		İ
endor name erm of agreement (mo/da/yr - mo/da/yr)	j	!
lant name	1	ļ
otal cost of coal delivered	!	
otal units delivered - 2,000 lb. tons		
wg. Btu's per lb. of coal delivered		,
avg. percent moisture of coal delivered avg. percent sulfur of coal delivered		i
wg. percent sulfur of coal delivered wg. percent ash of coal delivered		i
	(n)	(0)
Vendor name		
Term of agreement (mo/da/yr - mo/da/yr)		
Plant name Total cost of coal delivered	i	İ
Total units delivered - 2,000 lb. tons	j	:
Avg. Btu's per lb. of coal delivered		
Avg. percent moisture of coal delivered	į į	
Avg. percent sulfur of coal delivered		
Avg. percent ash of coal delivered		
	(t)	(u)
Vendor name	!	
Term of agreement (mo/da/yr - mo/da/yr)	!	
Plant name	-	
Total cost of coal delivered		
Total units delivered - 2,000 lb. tons Avg. Btu's per lb. of coal delivered		
Avg. percent moisture of coal delivered		
Avg. percent sulfur of coal delivered	İ	
Avg. percent ash of coal delivered	ļ	
	/->	(aa)
	(z)	\ aa,
Vendor name		1
vendor name Term of agreement (mo/da/yr - mo/da/yr)	i	İ
Plant name	İ	
Total cost of coal delivered	1	
Total units delivered - 2,000 lb. tons	!	
Avg. Btu's per lb. of coal delivered		1
Avg. percent moisture of coal delivered		
Avg. percent sulfur of coal delivered		!
Avg. percent ash of coal delivered		
	ĺ	

| 12

| 15

---ELECTRIC DISTRIBUTION LINES

1. If a utility has available the number of poles, but not miles of pole line, i	it will be cons-
sidered satisfactory to determine miles of pole line by multiplying number of	f poles by
average length of span, indicating in a footnote the average span used.	

- 2. Urban distribution lines and rural distribution lines are to be reported separately for Wisconsin and for outside the state.
- 3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign lines are to be reported

	Miles of:					Miles of:		16
Particulars (a)	Pole line	U.G. conduit (subway) (d)	Buried cable	17 18 19 20				
Lines in Wisconsin: Urban distribution linesprimary voltage	25.29	 	 6.64	21 22 23				
Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	658.91	! 	128.42	24				
Total in Wisconsin	684.20	0	135.06	26				
Lines outside the state: Urban distribution linesprimary voltage		1	 	27 28 29				
Urban distribution linessecondary voltage Rural distribution linesprimary voltage Rural distribution linessecondary voltage	!			30				
Total outside the state	0	0	0	32				
Total lines of utility	684.20	0	135.06	33				

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NAMES OF CITIES, VILLAGES	, AND TOWNS		ı

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A & B)

			1 6
	Customers		Customers
Location	end of year	Location	end of year
(a)	(b)	(a)	(b)
		Douglas County	
IIayes	i i	Amnicon	416
	i	Bennett	379
Lake Nebagamon	784	Brule	355
Minong	404	Cloverland	64
Poplar	298	Gordon	572
Solon Springs	491	Hawthorne	409
	i i	Highland	240
	Í 1	Lakeside	201
otal	1,977	Maple	358
	1	Oakland	104
	1	Parkland	319
		Solon Springs	664
		Summit	1
		Wascott	187
		1	ļ
			!
			1 252
		Total	4,269
ownships			ļ
	! !		
ayfield County			
Barnes	1,213	Washburn County	204
Delta	218	Brooklyn	468
Hughes	184	Chicog	92
Iron River	770	Frog Creek	1,014
Oulu	3	Minong	1,011
	!		
	1	Total	1,778
	1	local	1
			i
otal	2,388		i
ULA.L	2,300		
	;		i
	i	i	i
	i i	i	
	į į	į	
	i		1
	i i	Total of all Townships and Villages	10,412
	į į		
	i i		
	i		1
	ļ l		
		*Total includes RW1 rate code.	

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7

NAMES OF CITIES, VILLAGES, AND TOWNS

|------NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

Location	Customers end of year	Location	Customers end of year
	(b)	(a)	(b)
(a)	-	·	
	į į		
	i i		
			j
	i i		1
	į į		
			i
	i i		Į.
			<u>;</u>
	i i i		ļ
			! !
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			j
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875 KVA-2.4KV-Diesel

RETURN ON COMMON EQUITY AND COMON EQUITY PLUS ITC COMPUTATIONS

| ------| Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing average common equity.

the 12 monthly averages when computing average of			
Description		Thousands	of Dollars
(a)		Common	Common
	; 	Equity	Equity
	!	Edutel	plus ITC
		(b)	(c)
mmon Stock Outstanding	1	3,605,800	3,605,800
	based on monthly	3,960	3,960
emium on Capital Stock	averages if available		
pital Stock Expense tained Earnings	i i	1,948,088	1,948,088
erred Investment Tax Credit			
(Only common equity portion if	j		1
Form PSC-AF6 is filed on monthly	j		
basis with the Commission)	į		86,518
			<u>{</u>
Other (Specify):		(38,266)	(38,266)
Treasury Stock	i		
	i		
Total Average Common Stock Equity plus Deferred Investment		 5,519,582	5,606,100
Credit (sum of lines 14 thru 25)			
Net Inc	ome		į
Add:			
t Income		615,511	615,511
her (Specify):		! 	
Less:		1	
eferred Dividends			
ther (Specify):		!	
(If Form PSC-AF6 is filed with the Commission, n		1	
be reduced by that portion of net income repres			
cost of deferred investment tax credit as shown			1
		1	1
		į	İ
ijusted Net Income		615,511	615,511
			i
ercent return (line 43 divided by line 27 to the ne			

1 Form AFP Сору Page F-10 Year Ended December 31, 2001 Utility No. 1510 F-10 -----3 RETURN ON RATE BASE COMPUTATION ------Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return 5 forms with the PSC, use the same method for completing this form. Use the average of 6 the 12 monthly averages when computing the rate base. ______ Thousands of Dollars 9 Other Total 10 Electric Gas Average Rate Base (d) (e) 11 (b) (c) (a) 12 17,986,072 13 17,986,072 Utility Plant In Service 0 14 Allocation Of Common Plant 1.142.587 1,142,587 Completed Construction not Classified 0 16 Nuclear Fuel 17 348,176 348.176 Materials and Supplies n t 18 Other (Specify): 0 | 19 20 0 | 21 Less Average: 8.033.528 22 8,033,528 Reserve for Depreciation 0 | 23 Amortization Reserves 42,052 | 24 42,052 Customer Advances For Construction 0 | 25 Contribution in Aid of Construction 0 26 Other (Specify): 0 | 27 0 | 28 ______ | 11,401,255 29 0 | 0 11,401,255 Average Net Rate Base 30 31 32 1.067.955 | 33 1,067,955 Total Operating Income 0 34 Less: (Specify): 0 | 35 0 36 1.067.955 0 | 0 1.067.955 | 37 Adjusted Operating Income 39 40 Adjusted Operating Income As A Percent Of 41 Average Net Rate Base (Rounded To Nearest 0.00% 9.37% 0.00% 9.37% 42 Hundredth of a Percent) REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT 44 Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin 47 This Year 48 Description (b) 49 (a) _____ 50 7,665,462 Operating revenues Less: out-of-state operating revenues 51 52 Less: in-state interdepartmental sales

53

54

55

57

58

59

60

(30,883)

3,200 |

Less: current year write-offs of uncollectible accounts

Revenues subject to Wisconsin remainder assessment

Plus: current year collection of Wisconsin utility customer

Wisconsin utility customers only

accounts previously written off

Other

% Of Total Direct Charges

CONSTRUCTION OVERHEADS (Continued)

Report hereunder the total overheads and the total direct cost of construction for the year. Projects under \$1,000,000 for class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

1			ANNUAL CHARGES				7
1			Overhea	ds			8 9
ļ			Overnea				
		1				İ	10
		 				İ	11
1	Total Direct	Engineering &		Allowance for	Taxes &	Total Columns	12
1	Charges	Supervision	and General	Funds Used	Other	(f+g+h+i+j)	13
ļ	(f)	Supervision (g)	(h)	(i)	(†)	(k)	14
	(1)						J
	1,195,179	i	40,842		110,682	1,346,703	15
	,,,_,,	i	i			0	16
i		į				0	17
i		Ì	j			0	18
į		i	į			0	19
		İ	ĺ			0	20
		İ				0	21
		İ				0	22
		İ	Ì			0	23
				İ		0	24
	İ	İ				0	25
		1				0	26
	İ		1			0	27
						0	28
	l			!		0	29
	1		1		!	!	30
			!	!		0	31
			ļ			1	32
			40.515		110 600	1,346,703	 33
	1,195,179	0	40,842	0	110,682	1,340,703	33
			3.4	0.0	9.3	1	34
	1	1 0.0	3.4	1 0.0	1 2.3		,

1

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35 36

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39

COMPLETED CONSTRUCTION CLEARED (Continued)

..... Report hereunder the total cost of completed construction projects cleared from account 107 during the year. Projects under \$1,000,000 foe class A utilities and \$500,000 for class B utilities, should be grouped by utility department and function.

40 41		. 	ds	Overhea		
42 43	Total Columns	Taxes &	Allowance for	Administration		mate 3 Disease
44	(f+g+h+i+j)	Other	Funds Used	and General	Engineering & Supervision	Total Direct Charges
45	(k)	(j)	(1)	(h)	(g)	(f)
46	136,763	3,280	0	3,325		130,158
47	0			İ	j i	
48	214,907	12,326	0	9,249		193,332
49	0					
50	851,957	99,959	0	37,106		714,892
51	0	}			[
52	241,569	0	0	0		241,569
53	0					
54	0					
55	0	!				
56 57	0	!				
58	0	!				
58 	U	 		 		
59	1,445,196	115,565	0	49,680	0	1,279,951
60		9.0	0.0	3.9	0.0	

INVESTMENTS AND FUNDS (ACCTS. 123-128, incl.)

Total

•------1. Report, with separate subheadings for each account the securities owned by the utility; include date of issue and date of maturity in description of any debt securities owned. Designate any securities pledged and explain purpose of pledge in footnote. Minor investments included in Acct. 124 may be grouped by classes. 2. Report separately each fund account showing nature of assets included therein and list any securities included in fund accounts. or Divid- Par Value No. of Shares or Book Cost 12 end Rate per Share Principal amount End Of Year 13 Issuing Company And Type of Security (e) (c) (d) (b) (a) _____ None 3.0 0 0

______ |

F-19 Utility	No. 1510	Year ended	d December 31,	2001	Form AFP	Сору	Page F-19	
			NTS RECEIVABLE					
							Amount	
		Particul	ars			i	end of year	İ
		(a)				į	(b)	-
						-		!
Customer accounts	receivable	142):				ļ		1
ectric department	:						695,250	-
s department						ļ.		
ater department						1		1
her-						. 		1
Total utility ser	rvice						695,250	į
erchandising, jobb	ing and conti	act work				į		
Total (Acct.142)						i	695,250	
Other accounts re						-		ł
ficers and employ		, .				ļ		i
bscriptions to ca						i		i
All other (List a		v the large	or unusual item	ms):		į		ĺ
Merchan		,		•		i	747	Ĺ
	ce Claim Rec	ivable				İ	32,147	
						1		
						į		
						ĺ		
						l l		-
						!		1
								- !
						ļ		ļ
						ļ		-
						ļ		-
						ļ-		j
							32,894	- !

May not cross-check due to rounding

Particulars (a)	Electric Utility Customers (b)	Gas Utility Customers (c)	Other Customers (d)	Total Utility Customers (e)
Balance first of year	7,800			7,800
d: Provision for uncollectibles during year Collection of accounts written off other credits (explain):	26,928 1,977			26,928 1,977 0
Total credits	28,905	0	0	28,905
ess: Accounts written off other debits (explain):	28,905			28,905 0
Total debits	28,905	0	0	28,905
Balance end of year	7,800	0	0	7,800
ACCUMULATED PROVISION FOR UN	Total Utility Customers	Officers & Employees	Other (i)	Total
Balance first of year	7,800			7,800
dd: Provision for uncollectibles during year Collection of accounts written off other credits (explain):	26,928 1,977 0			26,928 1,977 0
Total credits	28,905	0	0	28,905
ess: Accounts written off other debits (explain):	28,905 0			28,905
Total debits	28,905	0	0	28,905
Balance end of year	7,800	0	0	7,800
oss on Wisconsin utility accounts: Accounts written off Collection of such accounts previously written	off			28,905 1,977
Net loss				26,928
other debits (explain): Total debits Balance end of year oss on Wisconsin utility accounts: Accounts written off Collection of such accounts previously written	0 28,905 7,800			28, 7, 28,

F-22 Utility No. 1510 Year ended December 31, 2001 Form AFP Copy	Page F-22	1 2
MISCELLANEOUS CURRENT AND ACCRUED ASSETS (ACCT. 174)		3
Minor items may be grouped by classes, showing number of such items.		4
		6
l de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	Balance end	7
Description of assets	of year	8
(a)	(b)	9
		10
None		11
		12
		13
		14
		15 16
		10
	 	18
		10 19
	 	20
	 	21
	i I	22
	! 1	23
	 	24
		25
	1	26
		27
	İ	28
	İ	29
		30
	İ	31
	İ	32
		1
Total	0	33

May not cross-check due to rounding

Total

-24 Utility No. 1510 Year ended December 31, 2001 Form	arr copy	
UNAMORTIZED DEBT DISCOUNT A	AND EXPENSE	
Report below the particulars called for with respect to the unamortized let premium applicable to each class and series of long-term debt. Show lebt discount and expense or call premiums applicable to refunded issues therefor. Show in column (a) the method of amortization for each amount or premium. In column (b) show principal amount of debt on which the total oremium, shown in column (c), was incurred. Explain any charges or credits in column (e) and (f) other than amortization.	separately any unamorti s, including separate su of debt discount and ex tal discount and expense	zed ubtotal upense a or
Debt to which related (a)	Prin amt. of debt to which disc. and exp. or net premiums relate (b)	Total discount and expense or (net premiums)
Namortized debt discount and expense (181):		
e August 1, 2007	3,000,000	43,415
Total Jamortized premium on debt (251):	3,000,000	43,415
one] 	
	İ	
	1	!
	1	
		!

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8 9

F-25 Utility No. 1510 Year ended December 31, 2001 Form AFP Copy Page F-25 AND UNAMORTIZED PREMIUM ON DEBT (Accts. 181,251)

------Report below the particulars called for with respect to the unamortized debt discount and expense or net premium applicable to each class and series of long-term debt. Show separately any unamortized debt discount and expense or call premiums applicable to refunded issues, including separate subtotal therefor. Show in column (a) the method of amortization for each amount of debt discount and expense or premium. In column (b) show principal amount of debt on which the total discount and expense or premium, shown in column (c), was incurred. Explain any charges or credits in column (e) and (f) other than amortization in Acct. 428 or 429.

Balance first of year (d)	Charges during year (e)	Credits during year (f)	Balance end of year (g)
28,836		4,380	24,456
		 	1
		1	
28,836	0	4,380	24,456
1		 	
į		 -	<u> </u>
		1	

F-33	Utility No.	1510	Year	ended	December	31,	2001	Form AFP	Сору	:	P	1
												2
												-

<u>l</u>	Date of	Date of	Interest	Balance end
Name of payee and purpose for which issued	note	maturity	rate	of year
(a)	(b)	(c)	(d)	(e)
1		1	•	
1				I
1		į		
National Bank of Commerce	5/30/00	5/30/01	9.0% to 4.75%	2,315,000
Revolving Line of Credit				l
		Į.		
Demand Notes	Various	Demand	7% to 5%	1,209,000
(see attached)		!		
(100 doddiod)				
		1		 -
				1
		<u> </u>		
		[1
1		[]	1	
		j P		
 		1]
! !		1]
,			İ	
Total				3,524,000

DAHLBERG LIGHT AND POWER COMPANY

DEMAND NOTES UPDATED 12/31/01

#	NAME	AMOUNT
88-1	Arnold Dean Olson	\$15,000.00
88-2	Arnold Dean Olson	\$15,000.00
89-3	Dewey S Larson	\$15,000.00
91-1	Dewey S Larson	\$30,000.00
92-2	Claris Delyea	\$20,000.00
92-9	Claris Delyea	\$50,000.00
92-16	Carolyn Dahlberg	\$25,000.00
92-17	Eldora Larson	\$15,000.00
93-2	Zachery Anderson	\$9,500.00
93-3	Allison Anderson	\$9,500.00
94-1	Claris Delyea	\$60,000.00
94-4	Claris Delyea	\$10,000.00
94-8	Gary Wickstrom	\$10,000.00
94-10	Maynard Anderson	\$5,000.00
94-11	Mrs Philip Wickstrom	\$10,000.00
94-13	David Anderson	\$7,000.00
94-14	Russell Satterlund	\$15,000.00
95-1	Carolyn Dahlberg	\$25,000.00
95-3	Claris Delyea	\$10,000.00
95-11	Ethel Olson	\$100,000.00
95-13	Jodi Karich	\$25,000.00
96-1	Claris Delyea	\$10,000.00
96-2	Claris Delyea	\$10,000.00
96-3	Lowell Olson	\$15,000.00
96-8	Lois Schmidt	\$25,000.00
96-9	Carolyn Dahlberg	\$25,000.00
96-12	Laverne Miller	\$7,000.00
96-13	Laverne Miller	\$8,000.00
96-14	Claris Delyea	\$15,000.00
96-15	Laverne Miller	\$5,000.00
96-16	Dewey S Larson	\$10,000.00
96-17	Claris Delyea	\$10,000.00
96-18	Dewey S Larson	\$10,000.00
96-19	Laverne Miller	\$9,000.00
97-5	Laverne Miller	\$9,000.00
98-4	Lois Schmidt	\$10,000.00
98-5	Russell Satterlund	\$12,000.00
98-6	Verner Dahlberg	\$25,000.00
98-8	Ethel Olson	\$120,000.00
98-9	Bethany Lutheran	\$5,000.00

PAGE TWO DEMAND NOTES

98-12		Verner Dahlberg	\$5,000.00
98-13		Hildur Blomberg	\$75,000.00
98-14		Frederic Seventh Day Adve	\$20,000.00
98-15		Frederic Seventh Day Adve	\$12,000.00
98-17		Gary Wickstrom	\$10,000.00
99-1		Arnold Dean Olson	\$7,000.00
99-2		Arnold Dean Olson	\$10,000.00
99-3		Eldora Larson	\$12,000.00
99-11		Harley Lindus	\$10,000.00
99-14		Verner Dahlberg	\$15,000.00
99-17		Dewey S Larson	\$60,000.00
00-1		Richard Hoffman	\$10,000.00
00-2		Verner Dahlberg	\$5,000.00
00-3		Verner Dahlberg	\$5,000.00
00-4		Maynard Anderson	\$5,000.00
01-04		Laverne Miller	\$7,000.00
01-04		Norman Nelson	\$30,000.00
01-08		Maynord Anderson	\$2,000.00
01-09		Viola Banitt	\$6,000.00
01-11		Maple Grove Cemetery	\$5,000.00
01-12		Carl Dahlberg	\$6,000.00
01-13		Maple Grove Cemetery	\$11,000.00
01-13	12/03/2001	Leslie Ellefson	\$20,000.00
01-14	12/11/2001	Norman Nelson	\$40,000.00
01-10	12/11/2001	1101111011111010011	

MISC. CURRENT AND ACCRUED LIABILITIES (Acct. 242)	
Minor items may be group by classes.	
	Balance end
Description	of Year
(a)	(b)
ccrued Pension	15,933
ccrued Vacation	69,425
named Parmall	69,981
ccrued Payroll	09,981
ublic Benefit Fee	19,551
Total	174,890

May not cross-check due to rounding

DISTRIBUTION OF TAXES TO ACCOUNTS

Explain basis for allocation if used. If the total does not equal taxes accrued, include a reconciling schedule.

İ	Wisconsin License	Wisconsin Income	Federal Income	FICA and Fed. and State Un-	6
Function	Fee	Tax	Tax	employment Tax	8
(a)	(b)	(c)	(d)	(e)	9
(a)	(B)	(C)	(d)	(e) 	3
Accts. 408.1 and 409.1:]				10
Electric	183,457	62,609	272,754	101,919	11
Gas	į į		İ		12
Water	į į		ĺ		13
Heating	İ		İ		14
Accts. 408.2 and 409.2	i				15
Acct. 409.3	İ	528	2,092		16
Clearing accounts	1				17
Construction	1		1	31,542	18
Other (specify):	1		1		19
190 Deferred Tax		15,273	60,466		20
	1		1		21
			1		22
					23
				1	24
					25
					26
					27
Total	183,457	78,410	335,312	133,461	 28
					1

Notes and explanations regarding tax distribution: | 35 | 36 | 37 | 51 | 59

F-37	Utility No.	1510 Year end	ed December 31, 2001	Form AFP Copy	Page F-37
		DISTRIBUTION	OF TAXES TO ACCOUNTS	 (Cont.)	****
PS		Local	State and Local Taxes Other		1
Remai Asses		Property Tax	Than Wisconsin	Other Taxes	Total
	E)	(g)	(h)	(i)	(j)
	-				
	9,039				629,778
	3,033				0 1
	!	1			0 0
	ļ				0
	ľ				2,620
	j				0
	ļ				31,542 0
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	9,039	0	0	0	739,679
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Notes and	explanations	regarding tax distrib	oution:		i
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Interest and dividend income, before taxes

1

0 | 43

1,353 | 44

INTEREST AND DIVIDEND INCOME (Acct. 419) Interest or dividend rate Amount 5 Security or account on which received 6 (c) (b) (a) 7 (list items greater than \$10,000 separately, 8 others may be grouped): 9 1,353 | 10 | 11 12 13 14 15 | 16 17 18 | 19 20 21 22 23 24 25 26 27 28 1 29 30 31 1,353 32 Total interest and dividends Expenses applicable to above (as listed hereunder): 34 35 None 36 37 38 39 40 41

May not cross-check due to rounding

Description of item (a)	Amount (b)
ACCT. 923OUTSIDE SERVICES EMPLOYEDState total cost, nature of	1
ervice, and name of each person who was paid for services includible	1
n this account, \$10,000 or more in case of Class B utilities and	
325,000 or more in case of Class A utilities.	
ll, Gierhart & Moore, S.C Legal Council	325
ndricks, Knudson, & Gee - Legal Council	3,786
otz & Company, S.C Accountants	8,279
scellaneous	192
DAS	3,724
	ļ.
Total	16,306
	,
Acct. 924PROPERTY INSURANCEList hereunder major classes of	
expenses and also state extent to which utility is self-insured	
against insurable risks to its property:	
	121 500
are not self insured - premiums	131,598
	Į.
	1
Total	131,598
Acct. 925INJURIES AND DAMAGESList hereunder major classes of	[
expense. Also, state extent to which utility is self-insured against	
risks of injuries and damages to employes or to others:	
are not self insured - premiums	20,679
are not ger insured premiums	1
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Total	20,679

DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.)

Description of item	Amount
(a)	(b)
cct. 926EMPLOYE PENSIONS AND BENEFITSReport total amount for	
tility hereunder and show credit for amounts transferred to	
onstruction or other accounts, leaving the net balance in Acct. 926	110,167
Pension accruals or payments to pension fund	7,046
Pension Expense	1
Employees benefits (life, health, accident & hospital insur. etc.)	180,092
Expense of educational and recreational activities for employees	13,182
Other expenses (list major items)	0
101K Retirement Savings Plan - Employer Contribution	13,489
Accumulated Vacation	(2,048)
Pension & Fringes Capitalized	(83,572)
Safety meetings, schooling	2,914
Payroll & Mileage for Schooling	48,958
401K Expense	3,996
Accrued Vacation - auditor adj	(2,020)
200100 7000100 0001000 007	
	.
Total	292,204
ct. 930.2MISCELLANEOUS GENERAL EXPENSES	
Industry association dues	
Nuclear power research expenses	
Other experimental and general research expenses	550
Expenses of corporate organization and of servicing outstanding	550
securities of utility	
Directors fees and expenses	3,985
Other expenses (list major items):	
	j
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	1
	1
	4.535
Total	4,535
Total	
Total 	
Total 	
Total ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of mputation of credit in this account.	
otal ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of mputation of credit in this account.	-
otal ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of mputation of credit in this account.	-
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Total ct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of imputation of credit in this account.	-
Total Cct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of Emputation of credit in this account.	-
Total Cct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of Emputation of credit in this account.	-
Total cct. 922ADMINISTRATIVE EXPENSES TRANSFERREDCrExplain basis of omputation of credit in this account. pitalization of Administrative and General Salary Expense	-
Total	-

	Utilit	ty Plant in Ser	vice		
Description (Use both title and account number) (a)	Additions during year (b)	Retirements during year (c)	Adjustments dr. or (cr.) (d)	Balance Total (e)	end of year Located in Wis
ntangible plt-common					
Organization	1	1			
Total intangible				0	0
General plant Land & land rights (389) Structures & improv (390) Off furn & fixt (391) Transportation equip (392) Stores equip (393) Tools, shop & gar (394) Laboratory (395) Power operated (396) Communication (397) Miscellaneous (398) Other (399)				Not Applicable 	
Total general plant	0	0	0	0	0
TOTAL		0		0	

ALLOCATION TO UTILITY DEPARTMENTS

F	Particulars (a)	Plant end of year (b)	Accumulated deprec. end of year (c)	Depreciation accruals (d)
Electric Gas Water Steam Heating	Not Applicable	 	 	
Total		0	0	0

Amount (h)	dditional accruals (i)	Book cost of plant retired (j)	Cost of removal (k)		Other additions or (deductions) (m)	Balance end of year (n)
(h)	(i)	(5)		(1)	(m)	(n)
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thod of allocati	ing common p	lant, accumula	ted			
depreciation ex	pense by ut	ility departmen	its.			
ii	o	0 0 0	0 0 0		0 0 0 0 0	thed of allocating common plant, accumulated